


## ENCYCLOPADIA AMERICANA.

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BROUGHT DOWN TO THE PRESENT TIME;

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IN

## AMERICAN BIOGRAPHY;

ON

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CAREY AND LEA.
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## EASTERN DISTRICT OF PENNSYLVANIA, to wit :

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D. CALDWELL,

Clerk of the Eastern District of Pennsylvania.


## ENCYCLOPAEDIA AMERICANA.

C$\mathrm{C}_{\text {atholic Eistles; a name given to }}$ seven epistles of the New Testament, because written to Christians in general, and not to believers of some particular place. They are, one of James, two of Peter, three of Jolin, and one of Jude.
Catholicism. (See Roman Catholic Church.)
Catiline, Lucius Sergius, was just entering on the agc of manhood when Rome became a prey to the rage of Marius and Sylla. Of patrician birth, he attached himself to the cause of the latter, had some share in his success, and still more in his proscriptions. Murder, rapine and conflagration were the first deeds and pleasures of his youth. His influence on the fortunes of the disordered republic became important. He appears to have served in the army with reputation. He was peculiarly dangerous and formidable, as his power of dissimulation enabled him to throw a veil over liis vices. Such was his art, that, while he was poisoning the minds of the Roman youth, he gained the friendship and esteem of the severe Catulus. Equally well qualified to deceive the good, to intimidate the weak, and to inspire his own boldness into his depraved associates, he evaded two accusations brought against him by Clodius, for criminal intercourse with a vestal, and for monstrous extortions, of which he had been guilty while proconsul in Africa. He was suspected, also, of having murdered his first wife and his son. A confcderacy of many young men of high birth and daring character, who saw no other means of extricating themselves from their enorinous debts, than by obtaining the highest officcs of the state, having becn formed, Catiline was placed at their bead. This eminence he owed cbiefly
to his connexion with the old soldiers of Sylla, by means of whom he kept in awe the towns near Rome, and even Rome itself. At the same time, he numbered among his adherents not only the worst and lowest of the riotous populace, but also many of the patricians, and men of consular rank. Every thing favored his audacious scheme. Pompey was pursuing the victories which Lucullus had prepared for him; and the latter was but a feeble supporter of the patriots in the senate, who wished him, but in vain, to put himself at their head. Crassus, who had delivered Italy from the gladiators, was now striving, with mad cagerness, after power and riches, and, instead of opposing, countenanced the growing influence of Catiline, as a means of his own aggrandizement. Cæsar, who was laboring to revive the party of Marius, spared Catiline, and, perhaps, even encouraged him. Only two Romans remained determined to uphold their falling country-Cato and Cicero; the latter of whom alone possessed the qualifications necessary for the task. The conspiratons were now planning the elevation of Catiline and one of his accomplices to the consulship. When this was effected, they hoped to obtain possession of the public treasures and the property of the citizens, under various pretexts, and especially by means of proscription. It is not prolable, however, that Catiline had promised them the liberty of burning and plundering Rome. Cicero had the courage to stand candidate for the consulship, in spite of the impending danger, of the extent of which he was perfectly aware. Neither insults, nor threats, nor even riots and attempts to assassinate him, doterred him from his purpose; and, being supported by the rich citizens, he gained

## CATILINE-CATINAT.

his election, B. C. 65. All that the party of Catiline could accomplish was the election of Caius Antony, one of their accomplices, as colleague of Cicero. This failure, however, did not deprive Catiline of the hope of gaining the consulship the following year. For this purpose, he redoubled the measures of terror, by which he had laid the foundation of his power. Meanwhile, he had lost some of the most important members of his conspiracy. Antony had been prevailed upon or compelled by Cicero to remain neutral. Cæsar and Crassus had resolved to do the same. Piso had been killed in Spain. Italy, however, was destitute of troops. The veterans of Sylla only waited the signal to take up arms. This signal was now given by Catiline. The centurion Manlius appeared among them, and formed a camp in Etruria. Cicero was on the watch: a fortunate accident disclosed to him the counsels of the conspirators. Onc of them, Curius, was on intimate terms with a woman of doubtful reputation, Fulvia by name, and had acquainted her with their plans. Through this woman, Cicero learnt that two knights had undertaken to assassinate him at his house. On the day which they had fixed for the execution of their plan, they found the doors barred and guarded. Still Cicero delayed to make public the circumstances of a conspiracy, the progress and resources of which he wished first to ascertain. He contented himself with warning his fellow-citizens, in general terms, of the impending dan-ger.- But when the insurrection of Manlius was made known, he procured the passage of the celebrated decree, that "the consuls should take care that the republic received no detriment." It was exceedingly difficult to seize the person of one who had soldiers at his command, both in and out of Rome; still more difficult would it be to prove his guilt before those who were accomplices with him, or, at least, were willing to make use of his plans to serve their own interest. He had to choose between two evils-a revolution within the city, or a civil war : he preferred the latter. Catiline had the boldness to take his seat in the senate, known as he was to be the enemy of the Roman state. Cicero then rose and delivered that bold oration against him, which was the means of saving Rome, by driving Catiline from the city. The conspirators who remained, Lentulus Sura, Cethegus, and other infamous senators, engaged to head the insurrection in Rome
as soon as Catiline appeared at the gates. According to Cicero and Sallust, it was the intention of the conspirators to set the city on fire, and massacre the inlabitants. At any rate, these horrid consequences might lave easily followed from the circumstances of the case, without any previous resolution. Lentulus, Ce thegus, and the other conspirators, in the meanwhile, were carrying on their criminal plots. They applied to the ambassadors of the Allobroges to transfer the war to the frontiers of Italy itself. These, however, revealed the plot, and thcir disclosures led to others still more important. The correspondence of the conspirators with their leader was intercepted. The senate had now a notorious crime to punish. As the circumstances of the case did not allow of a minute observance of forms in the proceedings against the conspirators, the laws relating thereto were disregarded, as had been done in former instances of less pressing dangc:. Cæsar spoke against immediate exccution, but Cicero and Cato prevailed. Five of the conspirators were put to death. Caius Antonius was then appointed to march against Catiline, but, on the pretext of ill health, gave the command to his lieutenant Petreius. He succecded in enclosing Catilue, who, seeing no way of escape, resolved to die sword in hand. His followers initated his example. The battle was fought with bitter desperation. The insurgents all fell on the spot which their leader had assigned them, and Catiline at their head, at Yistoia, in Etruria, 5th Jan., B. C. 62. The history of Catiline's conspiracy has been written by Sallust.
Catinat, Nicholas, marshal of France, born at Paris, 1637, quitted the profession of the law for that of arms, after losing a cause by a decision which appeared to him evidently unjust. He entered the cavalry, attracted the notice of Louis XIV, at the storming of Lille (1667), and was promoted. By a number of splendid deeds, lie gained the esteem and friendship of the great Condé, particularly by his conduct at the battle of Senef. He was sent as lieutenant-general against the duke of Savoy, gained the battles of Staffardo (Aug. 18, 1690) and of Marsaglia (Oct. 4, 1693), occupied Savoy and part of Piedmont, and was made marshal in 1693. In the conquered countries, his humanity and mildness often led him to spare the vanquished, contrary to the express commands of Louvois. In Flanders, he displaycd the same activity, and took Ath, in 1697. In 1701, he received
the command of the army of Italy against prince Eugene; but he was straitened by the orders of his court, and was destitute of money and provisions, while Eugene was allowed to act with full liberty. July 6 th, he was defeated at Carpi. Equally unfortunato was the battle of Chiari, where Villeroi had the chief command. It was lere, while rallying his troops, after an unsuccessful charge, that he replied to an officer who represented to hinn that death was inevitable in such an enicounter, "True, dcath is before us, but slame behind." In spite of his representations, the French court would not belicve the disasters in Savoy to be owing to the perfidy of the duke of Savoy, and Catinat was disgraced. He bore his misfortune with calmness, and died at St. Gratien, in 1712. He was a true philosopher, religious without austerity, a courtier without intrigue, disinterested and generous when in favor, and cheerful in disgracc. From his unalterable calmness and consideration, his soldiers called him le Père de la Pensée.

Cato the Censor (Marcus Porcius), surnamed Priscus, also Sapiens and Major (the Wise and the Elder), born 232 B. C., at Tusculum, inherited from his father, a plebeian, a small estate, in the territory of the Sabincs, which lie cultivated with his own hands. He was a youth at the time of Hannibal's invasion of Italy. He served his first campaign, at the age of 17 , under Fabius Maximus, when he besieged Capua. Five years after, he fought under the same commander at the siege of Tarentum. After the capture of this city, le became acquainted with the Pythagorean Nearchus, who initiated him into the sublime doctrines of his philosopby, with which, in practice, lic was already conversant. After the war was ended, Cato returnce to his farm. As he was versed in the laws, and a fluent speaker, he went, at day-brcak, to the neighboring towns, where he acted as counsellor and advocate to those who applied to him. Valerius Flaccus, a noble and powerful Roinan, who had an cstate in the vicinity, observed the talcuts and virtues of the youth, conceived an affection for him, and persuaded him to remove to Rome, wherc he promised to assist him with his influence and patronage. A few rich and high-born familics then stood at the head of the republic. Cato was poor and unknown, but his eloquence, which some compared to that of Demosthenes, and the integrity and streugth of his character, soon drew the public attention to
him. In court, and in the popular assemblies, he answered to the fine definition which he himself gave of an orator, and which Quinctilian has preserved to us; "a virtuous man skilled in the art of speaking well." At the age of 30 , he went as military tribune to Sicily. In the following ycar, he was questor, at which period therc commenced, between him and Scipio, a rivalry and hatred, which lasted till death. Cato, who had returned to Rome, accuscd Scipio of extravagance ; and, though his rival was acquitted of the charge, this zeal in the cause of the public gained Cato a great influence over the people. Five years after, having been already cdile, he was chosen prctor, and obtained the province of Sardinia. His strict moderation, integrity and love of justice were here still more strongly displayed than in Romc. On this island, be formed an acquaintance with the poet Ennius, of whom he lcarnt Greek, and whom he took with him to Rome on his return. He was finally made consul, 193 B. C., with his friend Valcrius Flaccus for his colleague. He opposed, with all his power, the abolition of the Oppian law, passed in the pressing times of the second Punic war, forbidding the Romall women to wear more than half an ounce of gold, to dress in garinents of various colors, or to wear other ornaments; but he was obliged to yicld to the eloquence of the tribunc Valerius, and the urgent importunities of the women. Soon after, lic sc: out for Spain, which was in a state of rcbellion. His first act was to send back to Rome the supplics which had been provided for the army, declaring that the war ought to support the soldiers. He gained several victories with a newlyraised army, reduced the province to submission, and returned to Italy, wherc the honor of a triumph was granted to him. Scarcely had he descended from his triumphal car, when he put off the toga of the consul, arrayed himself in the soldier's habit, and followed Sempronius to Thrace. He afterwards put himself under the command of the consul Manius Acilius, to fight against Antiochus, and to carry on the war in Thessaly. By a bold march, he made himself master of the Callidromus, one of the highest peaks of the mountain pass of Thermopylæ, and thus decided the issue of the battle. He brought the intelligence of this victory to Rome, 189 B. C. Seven years after, he obtained, in spite of a powerful faction opposed to him, the most honorable, and at the same time the most feared, of all
the magistracies of Rome, the censorship. He had not canvassed for the office, but had only expressed his willinguess to fill it. In compliance with his wishes, Valerius Flaceus was chosen his colleague, as the only person qualified to assist him in correcting the public disorders, and restoring the ancient purity of morals. He fulfilled this trust with inflexible rigor; and, though his measures caused him some obloquy and opposition, they met, in the end, with the highcst applause; and, when he resigned his office, it was resolved to erect a statue to him with an honorable inscription. He appears to have been quite indifferent to the honor; and whin, before this, soine one expressed his wonder that no statue had been erected to him, he answered, "I would rather have it asked why no image has been crected to Cato than why one has." Still he was not void of self-complacency. "Is he a Cato, then ?" he was accustomcd to say, when lie would excuse the crrors of another. Cato's political life was a continued warfarc. He was continually accusing, and was hiinself accused with animosity, but was always acquitted. Ilis last public commission was an cmbassy to Carthage, to settle the disputo betwcen the Cartlaginians and king Massiniss. It is said that this journey was the original cause of the destruction of Carthage ; for Cato was so astonished at the rapid recovery of this city from its losses, that he ever after ended cvery speech of his with the well-known words, "Praterea censeo, Carthaginem esse delendam" (I an also of opinion that Carthage must be destroyed). He dicd a year after his retum (147 B. C.), 85 years old. Cato, who was so frugal of the public revenues, was not indifferent to riches. He was rigorously sevcre towards lis slaves, and considered them quite in the light of property. He made every exertion to promote and improve agriculture. In his old age, he gave himself up to the company of his friends and the pleasures of the table. To this the verses of Horace allude-

> Narratur et prisci Catonis
> Sæpe mero caluisse virtus.

He was twice married, and had a son by each of his wives. His conduct as a hushand and a father was equally exemplary. He composed a multitude of works, of which the only one extant is that $\operatorname{De} R e$ Rustica. Those of which the loss is most to be regretted are his orations, which Cicero mentions in terms of the highest encomium, and his history of the origin
of the Roman people, which is frequently quoted by the old listorians.

Cato, Marcus Porcius (called, to distinguish him from the censor, his grcat grandfather, Cato of Utica, the place of his death), was born 93 BB . C., and, after the deatli of his parents, was brought up in the housc of his uncle, Livius Drusus. He early discovered great inaturity of judgment and firmness of character. It is related of him, that, in lis 14th y car, when he saw the heads of several proscribed persons in the house of Sylla, by whose orders they had been murdered, he demanded a sword of his tcacher, 10 stab the tyrant, and frce his country from serviturle. With his brother by the mother's side, Cæpio, he lived in the tenderest fricndship. Cato was chosen priest of Apollo. He formed an intinacy with the Stoic Antipater of Tyre, and ever remained true to the principles of the Stoic philosophy. His first appearance in public was against the tribuncs of the people, who wished to pull down a basilica crected by the censor Cato, which was in their way. On this occasion, le displayed that powerful eloquence, which afterwards rendercd him so formidable, and won the cause. He scrved his first campaign as a voluntcer in the war against Spartacus, and distinguished himself so highly, that the prctor Gellius awarded him a prize, which he refused. He was sent as military tribune to Macedonia. When the term of his office had cxpired, he travelled into Asia, and carried the Stoic Athenodorus with him to Romc. Ile was next made questor, and cxecuted his difficult trust with the strictest integrity, while he had the spirit to prosecute the public officers for their acts of extortion and violence. His conduct gained him the admiration and love of the Romans, so that, on the last day of his questorship, he was escorted to his house by the whole assembly of the people. The fame of his virtue spread far and wide. In the games of Flora, the dancers were not allowed to lay aside their garments as long as Cato was present. The troubles of the state did not permit him to remain in seclusion. The example of Sylla, in usurping supreme power, was followed by many ambitious men, whose mutual dissensions were all that saved the tottering constitution from immediate ruin. Crassus hoped to purchase the sovereignty with his gold; Pompey expected that it would be voluntarily conferred upon him; and Cæsar, superior to both in talent, united himself to both, and
made use of the wealth of the one, and the reputation of the other, to attain his own objects. At the head of the senate, the sole prop of the republic, stood Catulus, Cicero and Cato. Lucullus, who stood very high in the favor of the army, which he had so victoriously commanded, might alone havc upheld the senate, had he not been more desirous to enjoy his wealth than to devote himself to the care of the commonwealth. Cato, keeping aloof from all parties, served the cominonwealth with sagacity and courage ; but lie often injured the cause, which he was trying to benefit, by the inflexibility of his character. He was on the way to his estate, when he met Metellus Nepos, who was travelling to Rome to canvass for the tribuneship. Knowing him to be a dangerous man, Cato returned immediately, stood candidate for the office himself, and was chosen, together with Metellus. About this time, the conspiracy of Catiline broke out. Cato supported, with all his power, the consul Cicero, first gave lim publicly the name of father of his country, and urged, in a fine speech preserved by Sallust, the rigorous punishment of the traitors. He opposed the proposition of Metellus Nepos to recall Pompey from Asia, and give him the command against Catiline, and came near losing his life in a riot excited against him on this account by his colleague and Cæsar. After the return of Pompey, he frustrated many of his ambitious plans, and first predicted the consequences of his union with Crassus and Cæsar. He afterwards opposed, but in vain, the division of lands in Campania. Cæsar at that time abused his power so much as to send Cato to prison, but was constrained, by the inurmurs of the people, to set him at liberty. The triumvirate, in order to remove him to a distance, had him sent to Cyprus, to depose king Ptolemy, under some frivolous pretext. He was compelled to obcy, and executed his commission with so much address that he enriched the treasury with a larger sum than had ever been deposited in it by any private mall. In the mean time, he continued his opposition to the triumvirate. Endeavoring to prevent the passage of the Tribonian law, which invested Crassus with an extraordinary power, he was a second time arrested; but the people followed him in a body to the prison, and his enemies were compelled to relcase him. Being afterwards made pretor, he carried into execution a law against bribery, that displeased all parties. After the
death of Crassus, the civil commotions increased, and Cato, as the only means of preventing greater evils, proposed that Pompey should be made sole consul, contrary to the constitution, and the proposition was adopted. The year following, Cato lost the consulship by refusing to take the steps necessary for obtaining it. At this time the civil war broke out. Cato, then propretor in Sicily, on the arrival of Curio with three of Cesar's legions, departed for the camp of Pompey, at Dyrrachium. He had still been in hopes to prevent the war by negotiation; and when it broke out, he put on mourning in token of his grief. Pompey, having been victorious at Dyrrachium, left Cato behind to guard the military chest and nuagazine, while he pushed after his rival. For this reason, Cato was not present at the battle of Pharsalia, after which he sailed over with his troops to Cyrene, in Africa. Here he learned that Pompey's father-in-law, Scipio, had gone to Juba, king of Mauritania, where Varus had collected a considerable force. Cato immediately set off to join him, and, after undergoing hunger, thirst and every hardship, reached Utica, where the two armies effected a junction. The soldiers wished him to be their general, but he gave this office to Scipio, and took the command in Utica, while Scipio and Labienus sallied out against Cæsar. Cato had advised them to protract the war, but they ventured an engagement, in which they werc entirely defeated, and Africa submitted to the victor. Cato had at first determined to defend himself to the last, with the senators in the place; but he afterwards abandoned this plan, and dismissed all who wished to leave him. His resolution was taken. On the evening before the day which he had fixed upon for executing it, he took a tranquil meal, and discussed various philosophical subjects. He then retired to his chamber, and read the Phodo of Plato. Anticipating his intentions, his friends had taken away his sword. On finding that it was gone, he called his slaves, and demanded it with apparent equanimity ; but when they still delayed to bring it, he struck one of the slaves, who was endeavoring to pacify him. His son and his friends came with tears, and besought him to refrain from his purpose. At first he reproached his son for disobedience, then calmly advised those present to submit to Cæsar, and dismissed all but the philosophers Demetrius and Apollonius, whom he asked if they knew any way by
which he could continue to live without being false to his principles. They were silent, and left him, weeping. He then received his sword joyfully, again read Phuedo, slept awhile, and, on awaking, sent to the port to inquire if his friends had departed. He heard, with a sigh, that the sea was tempestuous. He had again sunk into slumber, when word was brought him that the sea was calm, and that all was tranquil in the harbor. He appeared satisfied, and was scarcely alone when he stabbed himself with his sword. The people rushed in, and took advantage of a swoon, into which he had fallen, to bind up his wounds; but, on coming to limself; he tore off the bandages, and expired ( 44 B . C.). The Uticans buried him honorably, and erected a statuc to him. But Cæsar, when lie heard the news of his death, exclaimed, "I grudge thee thy death, since thou hast grudged me the honor of sparing thy life." The truly Roman virtue of Cato has been celebrated by Lucan, in his Pharsalia, in a truly Roman style, with the words

## Victrix causa diis placuit, sed victa Catoni.

Catortrics (from кáfortpov, a mirror); the science which treats of reflected light. (See Optics.)

Cats, James; born in 1577, at Brouwersliaven, in Zealand; one of the fathers of the Dutch language and poetry. He studied at Leyden and Orleans. In 1627 and 1631, he was ambassador to England, and afterwards grand pensioner of Holland. His poetry is distinguished for simplicity, naivelé, richness of imagination, and winning though unpretending morality. His works consist of allegories, according to the taste of his times, poems on the different ages and situations of life, idyls, \&c. He died in 1660.

Cat's-eye. (See Asteria and Quariz.)
Catseill Mountains; a range of mountains in New York, much the highest in the state. They extend along to the west of the Hudson, from which their base is, at the nearest point, eight miles distant. The principal summits are in Greene county. The two most elevated peaks are Round Top and High Peak. The former, according to the measurement of captain Partridge, is 3804 feet above the level of tide water; and the latter, 3718 feet. The Catskill mountains present scenery of singular beauty and grandeur, and have becoine a noted resort of travellers during the summer. On a level tract of about 7 acres, called Pine Orchard, elevated 2214 feet
above the level of tide water, a large and commodious house has been erected for the accommodation of visitors. It is situated directly on the brow of the inountain, and cominands an enchanting view of the country on both sides of the Hudson, cinbracing a tract about 100 miles in length and 50 in breadth. This place, which is 12 miles from the town of Catskill, is approached by a good turnpike road, which winds up the side of the mountain. 'I'wo miles west of Pine Orchard are the fine cascades of the Kanterskill, a stream which is supplied by two small lakes situated high in the mountains. The upper fall is 175 feet in height ; and a few rods below is the other, of 80 feet, both perpendicular. The stream passes into a deep and very picturesque ravine, which is bordcred by mountains rising abruptly 1000 or 1500 feet.

Catsup. (Sec Ketchup.)
Catraro; a seaport in Dalmatia, capital of a circle of the same name (formerly called Venetian Albania), at the bottom of the gulf of Cattaro (bocche di Cattaro), on the E. side of the Adriatic ; 25 miles W. N. W. Scutari, 30 S. S. E. Ragusa; lon. $18^{\circ} 58$ E.; lat. $42^{\circ} 17$ N. ; population, 2500. It is a bishop's see. It contains a cathedral, 17 Catholic churches and chapels, 1 Greek church, and an hospital. It has a remarkable harbor, one of the most secure in Europe, being defended by a castle and strong battlements, and cnclosed with rocks of such height, that the sun is seen in winter only a few hours in the day. Population of the circle, 31,570 ; square miles, 206.

Cattegat; a large gulf of the North sca, between North Jutland to the W., Norway to the E., and the Darish islands of Zealand, Funen, \&c. to the S.; about 120 miles from N. to S. and between 60 and 70 from E . to W . The adverse winds which often prevail here render the navigation dangerous. The Cattegat is noted for its herring fishery. It contains the islands Sainsoe, Anholt, Lessoc and Hertzholm.

Catti; one of the most renowned and valiant German tribes. They inhabited what is now Hesse, also part of Franconia and Westphalia. They carricd on bloody wars with the Hermunduri and Cherusci. In the time of Cæsar, they dwelt on the Lahn, and opposed him with effect. Drusus defeated without reducing them. In the reign of Marcus Aurelius, they made incursions into Germany and Thrace, but were afterwards defeated by Didius Jui:-
anus. In 392 , they made their last appearance in history in union with the Franks. According to Cæesar, their territory was divided into 100 districts, each of which was obliged to send annually 1000 men into the field, whose place was supplied the following year by those who had before remained at home to cultivate the ground. Their food was milk, cheese and game ; their dress, the skins of animals. Their limited princes, who governed in connexion with a diet, annually distributed the lands among the families. (See Germania.)

Catullus, Caius Valerius, a famous Roman poet, born, B. C. 86, at Verona (according to some, at Sirmium, a small town on a peninsula of lake Benacus, now lago di Garda), of rich and respectable parents, went, in his youth, to Rome, where his accomplishments soon won him the favor of those who adorned that splendid era. He was the friend of Cicero, of Plancus, Cinna, and Cornelius Nepos; to the last he subsequently dedicated the collection of his poems. This collection is not of great extent, but shows what he was capable of doing in several kinds of poetry, had he preferred a steady course of study to pleasure and travelling. Probably a part of his poems have not come down to us. Of the merit of his productions, there has been but one opinion amoug the ancients as well as moderns. Tibullus and Ovid eulogize him; and Martial, in one of his epigrams, grants to him alone a superiority over himself. In sportive composition and in epigrams, when he keeps within the proper limits of that species of poetry, he is a model. He succeeded, also, in heroic verse, as in his beautiful episode of Ariadne, which appears to have inspired the poet who afterwards sung of Dido. He was the first of the Romans who successfully imitated the Greek lyric poetry. The four odes of his that remain to us make us fcel a lively regret for the loss of the others. A weighty objection, however, against most of his writings, is their licentiousness and indelicacy. The common opinion is, that he died 57 B . C., in the 30 th y y ar of his age. Scaliger maintains, but without sufficient proof, that he died in his 71st year. The edition of his works by Volpius (Padua, 1737), and that of Döring (Leipsic, 1788-90, 2 vols.), deserve honorable mention. His poems are usually pullished with those of Tibullus and Propertius.

Caubul, or Cabul. (See Afghanistan.)
Caucasus; a chain of mountains in

Western Asia, extending from south-east to north-west, and occupying the isthmus (containing 127,140 square miles) between the Black and Caspian seas. The length is computed at 644 miles; the breadth is various; from Mosdok to Tiffis it may be estimated at 184 milcs. Torrents, precipices and avalanclies render the mountains almost impassable. The Cancasus is divided into two parallel chains. The central ridge, froon which the mountains fall off on each sidc, consists of various sorts of granite. The summits are covered with snow and ice, and are mostly barren; the lower parts are clothed with thick forests. On the western declivity is the Elburs, which a Russian measurement makes 16,700 feet high. The Casibeg is 17,388 feet high. The most clevated summit (the Snowy mountain) is on the eastern side, west of the Cuban. It was first ascended by a European traveller in 1810. It is also called Schahdagh (King's mountain) and Schah-Elburs; Elburs being the common name of all the high, conical summits rising from the chain of the Caucasus. The limit of perpctual snow on these mountains is 1890 feet higher than on the Alpine regions of Savoy and Switzerland. Two of the passes, or gates, as they are often called, are remarkable-the Caucasian pass and the Albanian or Caspian pass. Most of the rivers, which take their rise in the Caucasus, flow in an casterly direction to the Caspian sca, or in a westerly coursc to the Black sea. On the northern declivity, the Terek flows casterly into the Caspian, and the Cuban westerly into the Black sea : beyond these rivers, the mountainous chain sinks down, by degrees, to the sandy plains in the south of Russia. On the southern declivity, the Kur flows easterly into the Caspian, and the Rioni (called by the ancients the Phasis) westerly into the Black sca: beyond these rivers rise the mountains of Turkish and Persian Armenia, which connect the Caucasus with the other chains of Western Asia. The highest ridge of the Caucasian chain is rugged and barren, but the southern declivity is extremely fruitful. The whole surface of the country abounds in forests and fountains, orchards and vineyards, cornfields and pastures, in rich alternation. Grapes and various kinds of flesly fruits, chestnuts and figs, grow spontaneously. Grain of every description, rice, cotton and hemp flourish abundantly. But agriculture is much neglected; partly owing to the indolence of the inhabitants, and partly to
their want of numbers and of security, as the people of the mountains, particularly the lesghians, in their plundering expeditions, rob the cultivators of the fruits of their industry, and carry off the men for slaves. There are multitudes of wild animals of every description liere. The pheasant is a native. The mineral kingdom is full of the richest treasures, which are nearly untouched. Mineral waters abound, and there are fountains of petroleum and naphtha in many districts. Some fountains throw up a slime with the petroleum, which, being deposited, forms hills, styled by the natives growing mountains. The medicinal baths of Caueasia are called by the general name of the baths of Alexander. The inhabitants consist of small tribes of various origin and language-Georgians, Abassians, Lesghians, Ossetes, Circassians, Taschkents, Khists, Ingooshes, Charabulaks, Tshetshenzes, Tartars, Armenians, Jews, and, in some regions, wandering Arabs. Some of them are Greek and Armenian Christians; others are Moliammedans; others, Jews; and others worship stars, mountains, roeks and trees. Many of the tribes are distinguished for the beauty, symmetry and strength of their frames, particularly the Circassians and Georgians, who are the handsomest people in the world; hence the charming Circassian and Georgian females are sought for by the Eastern inonarchs for their liarams. The Caucasians (about 900,000 in all) are partly under petty sovereigns, who often rule over a few villages, and partly under elders. The most famous are the Lesghians, who inhabit the Eastern regions, and are the terror of the Armenians, Persians, Turks and Georgians. Freedom makes them courageous and formidable to all their neighbors. They are forced, by the want of the most common necessaries of life, to resort to plundcr. Hence their weaker neighbors seek to appease them with presents. The rocks and crags, on the other hand, protect the Lesghians effectually from all external assaults. This tribe entirely neglects the arts; and their agriculture and pasturage together are insufficient for their support. The management of domestic affairs rests wholly with the females. These prepare, from soft and fine wool, cloth dresses and coverings of various kinds. The men have no employment but war and plunder, whereby to procure the necessaries of life. Every prince in the neighlorhood can purchase their aid, by furnishing them with provisions and 10 or

12 rubles of silver apiece. They undertake private cxpeditions, lull their enemies into security, and then attack thein unawares. They show the greatest fortitude in enduring lardships and reverscs of fortune. Anong them, and, in fact, throughout the Caucasus, hospitality and an implacable spirit of revenge prevail. No stranger can travel in their country without having a friendly native or Kunak to accompany him, by whom he is cvery where introduced, and kindly received and entertained. All the regions on and about the Caucasus are coinprehended under the name of Caucasian countrics (containing 116,078 squarc iniles and 1,673,500 inhabitants). Since the peace coneluded between Russia and Persia, in 1813, they have belonged to the Russian empire, though without being completely subject to it ; for only a small portion, the Georgian territories, have a well ordered government, mostly military. The Cau. casian provinces are, at presert, six in number:-1. The province of Tiflis or Grusia, also called Georgia (17,630 square miles, and 390,000 inhabitants ; the capital, Tiflis, q. v.).-2. Imiretta, called by the Russians Mclitenia ( 13,667 square miles, and 270,000 inhabitants ; capital, Cotatis). -3. The province of Circassia, $(32,526$ square miles, and 550,000 inhabitants). Here are Russian military posts (to guard against the attacks of the independent princes of the mountains), the Great and Little Kabarda, Besghistan, \&c.-4. Daghestan, i. e., the mountain land on the Caspian soa (9196 square miles, and 184,000 inlabitants ; Derbent is its cap-ital).-5. Sehirvan ( 9429 square miles, 133,000 inlabitants), with Bakou, the best harbor in the Caspian. This region, from its abundance of beautiful flowers, is called the Paradise of Roses. In the neighborhood are the fountains of naphtha, to whicl the Parsees perfurm pilgrimages from India. Here, too, is the templc of fire, where a fire is kept perpetually burning.-Beyond Terek, on the northern side of Caucasus, lies, 6. the province of Caucasia (previous to 1822, the government of Georgievsk), containing 33,586 square miles, with 146,500 inhabitants, of whom 21,000 are Russians and 48,000 colonists. Here are 22 fortified places (as Georgievsk, Kizliar (a commercial city, with a population of 9000), Alexandrovsk, \&uc.) along the Cu ban, the Kama and the Terek, as defences against the savage tribes of the mountains. Since 1825, Stavropol has been the capital of this province, and general Jermoloff
(q.v.) the governor. The trade is mostly in the hands of the Armenians. Here is the Scottish missionary station of Kara, founded in 1803, and enlarged by Moravians from Sarepta, with sehools and a printing-office.
Cauchors-Lemaire, Louis Augustin François; a spirited French political writer, known on account of his political perseeutions. He was born in Paris, in 1789, where he went through a complete course of study, and devoted himself to the work of education. After the restoration, he published a journal, Nain Jaune ('The Yellow Dwarf), which was constitutional in its sentiments, and, at the same time, contained so mueli pungent satire, that it was suppressed, after the second restoration, in 1815. He was obliged to leave Paris, went to Brussels, published there the Nain Jaune refugie, and changed the title, when the work was suppressed in that place also, to that of Le Vrai Libernl ('The True Liberal), under which, in spite of complaints and prosecutions, and a constant change of publishers, it still continues. Cauchois, through the representations of the Frenel ministry, became an object of so mueh suspicion to the Belgian government, that he, with 19 other French refugees, was ordered to quit the country, and go to Hamburg. He was carried, by gendarmes, over the frontiers, but eseaped to the Hague, where he was hospitably reeeived, and concealed from the poliee, which was in pursuit of him. Here he composed a very energetie memorial to the states-general, in which he represented his persecutions as a violation of national law. This occasioned a rnost animated debate in the Belgian parliament, in which Hogendorp and Dotrenge distinguished thenselves, but was finally rejected. Under Decazes' ministry, Cauchois returned to Paris, where he has since been an industrious contributor to several liberal journals.

Caucus; one of the very few Americanisms, which belong entirely to the $\mathbf{U}$. States, and cannot be traced back to the mother country. (See Americanism.) Mr. John Pickering, in his Vocabulary or Collection of Words and Phrases, which have been supposed to be peculiar to the $\mathbf{U}$. States (Boston, 1816), calls it a cant term, used, throughout the U. States, for those meetings which are held by the different political parties, for the purpose of agreeing upon candidates for office, or concerting any measure which they intend to carry at the subsequent public or townmeetings. The earliest account he has
seen of this extraordinary word is in Gordon's History of the Ameriean Revolution, London, 1788 , vol. i. p. 240 , note. Gordon says that, more than 50 years previous to the time of his writing, "Sarnuel Adams' father, and twenty others, in Boston, one or two from the north end of the town, where all ship-business is earried on, used to meet, make a eaucus," \&c. From the fact that the meetings were first held in a part of Boston "where all the shipbusiness was carried on," Mr. Piekering inferred that caucus might be a corruption of caulkers, the word meeting being understood. Mr. Piekering was afterwards informed that several gentlemen had mentioned this as the origin of the word. He thinks he has sometimes heard the expression a caucus meeting (eaulkers' meeting). Mr. Piekering says that this cant word and its derivatives are never used in good writing. We must add, however, that all the newspapers of the U. States use it.
Caulaincourt. (See Yícenza.)
Caudine Forks. (See Avellino.)
Cauleing, or Cacking, of a ship, consists in driving a quantity of oakum, or old ropes untwisted and drawn asunder, into the seams of the planks, or into the intervals where the planks are joined together, in the ship's decks or sides, in order to prevent the entrance of water. After the oakum is driven very hard into these seams, it is covered with hot melted pitch or resin, to keep the water from rotting it. Among the ancients, the first who made use of caulking were the inhabitants of Phœacia, now Corfu. Wax and resin appear to have been commonly used previously to that period. The Poles use a sort of unetuous clay for the same purpose on their navigable rivers
Caustic. The name of caustic (Lat. causticus, from Gr. xalu, I burn) is given to substanees, whieh, by their chemical action, disorganize the parts of the body with which they are put in contact. They are called, likewise, potential cauteries, to distinguish them from the fire called actual cautery. Caustics, in general, act by decomposing chemically the tissues to which they are applied, by depriving them of life, and producing a real local and circumscribed gangrene, called eschar, or slough. Those, the action of which is powerful,-for instance, caustic potassa, concentrated sulphuric acid, \&c., -produce these phenomena with such rapidity, that inflammation takes place only after the formation of the eschar; whilst, on the contrary, inflammation is
the immediate consequence of the less energetic caustics. In both cases, suppuration occurs sooner or later, and separates the disorganized from the surrounding parts. Almost all the substances used as caustics have only a local action : some, however, are capable of being absorbed, and of exercising a deleterious action on the economy in general: arsenical preparations are an instance of it. The employment of caustics is now confined to a small number of cases. The actual cautery and the knife are, in general, preferred to them. They arc used principally in order to establish issues, particularly in cases in which it is necessary to produce a powerful derivation; to stop the progress of certain gangrenous affections, such as anthrax ; to open certain indolent abscesses; to change the mode of vitality of the skin in some cancerous or herpetic ulcers; to destroy the excrescences of wounds or proud flesh; and, finally, to prevent the absorption of the virus deposited at the surface of poisoned wounds.

Caustic Potassa (potassa fusa; lapis cavsticus); impure hydrate of protoxyde of potassium; caustic kali with lime; common caustic. This is seen in flat, irregular, brittle pieces, or in round sticks, like the nitrate of silver; of a grayishwhitc, sometimes reddish; of a savor extremely caustic, and a slight odor sui generis. This substance is extremely caustic; it decomposes quickly the parts with which it is put in contact, and leaves on the skin a soft, grayish eschar, which comes off slowly. . Taken internally, it acts in the same way as all corrosive poisons : it has, nevertheless, been administered, in very dilute solutions, as an antacid, diuretic, and lithontriptic. It has succeeded in the gravel, in nephritic colics, and other affections proceeding from superabundance of uric acid. It has been recommended, likewise, in the treatment of scrofula, and in some discases of the skin, such as leprosy, \&c. This solution, even when very diluted, soon irritates the stomach, and brings on anorexia, which prevents it from being used for any length of time.

Caustic Soda (soda); protoxyde of sodium. Its physical properties are similar to those of potassa, and it may be used with advantage as a succedaneum when employed as a caustic. In fact, the sub-carbonate, which forms during its action on the skin, is not deliquescent, as that of potassa, and, consequently, is not subject to spread.

Cavalcanti, Guido; a Florentine philosopher and poet of the 13th century, the friend of Dante, and, like him, a zealous Ghibelline. When the dissensions of the Guelfs and Ghibellines disturbed the public peace of Florence, the citizens banished the chiefs of both parties. The Ghibellines were exiled to Sarzana. On account of the unhealthy air of that place, they were permitted to return; but Cavalcanti had contracted a disease of which he died (1300) at Florence. In his youth, he made a pilgrimage to St. Jago de Compostella, in Galicia. Returning home through France, he fell in love, at Toulouse, with a young lady of the name of Mandetta. To her most of his verses which we possess are addressed. They are remarkable, considering the period at which they were written, for their beautiful style. His Canzone d'Amore has gained him the most fame. The learned cardinal Egidio Colonna, and some others, have made commentaries on it. His Rime, published by Cicciaporci, appeared at Florence in 1813.
Cavalier, in fortification, is a work generally raised within the body of the place, 10 or 12 feet higher than the rest of the works. It is most commonly situated within the bastion, and made much in the same form. Sometimes the cavaliers are placed in the gorges, or on the middle of the curtain; they are tlien made in the form of a horse-shoe. Their use is to command all the adjacent works and surrounding country. They are seldom made except when a rising ground overlooks some of the works. In modern tines, it is considered that cavaliers in a bastion occupy too much room, render retrenchments impossible, and, unless a ditch separates the cavalier from the parapet of the bastion, cause the grenades to fall upon the defenders of the latter; for which reasons it is considered best to put them on the curtains or behind the bastions.

Cavaliry; one of the three great classes of troops, and a formidable power in the hands of a leader who knows how to employ it with effect. This requires a bold and active spirit, able to avail itself, with quickness and decision, of every opportunity. The efficacy of cavalry arises particularly from the moral impression which it produces on the enemy. This is greater in proportion to the size of the mass and the rapidity of its motion. Its adaptation to speedy movements is another great advantage, which enables a commander to avail himself immediately of a decisive moment, when the enemy
exposes a weak point, or when disorder appears in his ranks. It is a very important instrument in completing the defeat of an enemy, in disconcerting him by a sudden attack, or overthrowing him by a powerful shock. The use of cavalry is, it is true, oftentimes limited by the nature of the ground. In forests, in mountainous districts, on a marshy soil, \&c., it is of but little avail in large bodies. In modern times, cavalry has been led against intrenchments, but only to its own destruction. In some instances, too, the cavalry has bcen dismounted, and employed as infantry; which may, on peculiar occasions, be edivisable, but, on the whole, is contrary to their nature and purpose, and, if made a part of their duty, like other half measures, is usually disadvantageons. It is also unadvisable to keep large bodies of cavalry united during a camplaign. They are to be collected in large masses only for particulur objects. To keep them together the whole time would be troublesome, and their maintenance frequently attended with diffi-culty.-The unequal size of the horse, the very great diversity in his strength and breed, have at all times rendcred it necessary to divide the cavalry into light and heavy horse. There is sometimes, also, an intermediate class. These different sorts are employed for different purposes. The heavy cavalry, with defensive armor (cuirassiers), is more frequently employed in mass, where force is requisite; the lighter troops are used singly, and in small detachments, where swiftness and continned effort arc required. Neverthelcss, cuirassies and dragoons, lancers and hussars, mounted riflemeu and chevaux legers, must, in the main points, be cqually exercised in the duties appertaining to cavalry, and must be able to fight in the line as well as singiy. The use of cavalry is probably nearly as zucient as war itself; for in those countries wlicre horscs thrive most, and man may be said to live on lhorseback, he has always preferred to fight on liorseback. The Egyptians are said to have had cavalry before the time of Moses. The Israelites, when at war with their ncighbers, often had to encounter cavalry, but were afraid to mount horses until the time of Solomon. The Greeks appear not to have introduced cavalry into their armics till the second Messenian war, and, even after that time, had comparatively few ; but with them it was considered the most respectable class of troops, in which only the wealthy citizens served.
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The Persian cavalry, and, at a later period, the Macedonian, were much more numerous. The Romans learnt its use from Pyrrhus and the Carthaginians. At a later period, the cavalry of the Gauls was particularly good. In the middle ages, the knights fought only on horseback, and disdained the foot-service. At this period, however, regular warfare was unknown, and was only gradually restored in the progress of time. After the introduction of artillcry, although cavalry was used, yct its manœuvres were awkwarl and inefficient. The genius of Gustavis Adolphus first perceived the important use which could be made of it. Ife was wilhout the heavy cavalry, which, since the time of chivalry, had gone out of use; but lic found that the advantage of this species of troops did not consist in its weight, but in its quickness of motion. With reference to this, he formed his regiments of horse, and showed their rcal utility ; but it was left to Scidlitz, a general of Frederic the Great, to display this most fully. Napolcon appears to have been well aware of the great value of cavalry in large masses, but he often sacrificed thern unsparingly. This, together with certain crroneous dispositions which had crept into some armies, and had caused the cavalry to fail in services on which they ought ncver to have been put, and which were sometimes performed as well or better by other troops, gave rise, of late years, to doubts concerning their utility, which, however, are now abandoned. The writings of gencral Bismark, on the subject of cavalry, are valuable; as are also the Nachrichten und Betrachiungen tiber die Thaten und Schicksale der Rciterci in den Feldzügen Friederich II und in denen neucrer Zeit (Statements and Observations respecting the Conduct and Fatc of the Cavalry in the Campaigns of Frederic 11 and in those of a later Perioil). In the north of Europe, lances are now common alnong the light cavalry, as they have proved a formidable weapon when skilfilly used. They will, no doubt, effect a change in the arms, and even in the organization, of the infantry, who can do little against lancere, if rain prevents thern from firing. In the Prussian cavalry, which is among the finest in the world, lancers are very numerous. A French author calls the cavalry, very appropriately, l'arme du moment ; because they are peculiarly fitted to take advantage of decisive moments. A moment may occur, when a great victory can be decided by the sudden irruption of a body
of cavalry, and the next moment it may be too late. A commander of cavalry must therefore be possessed of the rare courage which shrinks not from responsibility. Many battles in the late wars prove the truth of these remarks. Napoleon won the battle of Marengo chiefly by Kellermaun's daring charge, at the head of 500 horse, on an eneny almost sure of victory. The campaigus in Russia, and the following war in Gerinany, showed the great disadvantage under which an army labors from the want of cavalry. Napoleon failed to follow up his advantages after the victories of Lätzen and Dresden, chiefly becauze his cavalry were raw and inexperienced. The training of cavalry is much slower than that of infantry. The best cavalry is now generally considered to be the Prussian and some species of the Russian. The French never were good horsemen, and the English have not kept pace with the numerous improvements introduced by the wars on the continent. It is a fact of interest, that the more civilization takes root among a nation, the more importance is given to infantry. All savage nations begill with cavalry, if they have horses. At present, infantry is the most numerous class of troops, though, before the time of Charles V, they were little esteemed.

Cavanilees, Antonio Joscph; a clergyman and botanist ; born 1745, at Valencia ; died in Madrid, 1804; studied with the Jesuits and at the university of Valencia. In 1777, he went to Paris with the children of the duke of Infantado, and remained there 12 years, occupied with the study of several sciences, but chiefly with botany. He published there, in 1784, Observations on the Article Spain in the New kincychopedia, written with as much patriotism as profound reasoning. In the following ycar, he commenced his great botanical work, Monadelphice Classis Dissertationes decem (Paris, 1785-89, Madrid, 1790, 4to., with engravings). After his return to Spain, he wrote another beautiful work, Icones et Descriptiones Plantarum, quıe aut Sponte in Hispania crescunt aut in Hortis hospitantur (Madrid, $1791-99,6$ vols., folio, with 601 engravings). It contains a number of new genera and species, natives of Spain, America, India and New Holland. In pursuance of a comnission from the king, Cavanilles travelled in Valencia, and collected the materials for his Observaciones sobre la Historia Natural, Geografia, Aoricultura, Poblacion, etc., del Reyno de Valencia (Madrid, 1795-97, 2 vols, folio,
with copperplates, from the drawings of the author). The work was published at the expense of the king, and intended as the first part of a similar work to embrace the whole of Spain. Thunberg has named a fannily of plants Cavanilla. Cavanilles died in 1804.
Cavatina; a short air without a return or second part, and which is sometimes relicved with recitative.
Cave, or Grotro; an opening produced by nature in the solid crust of the earth. Caves are principally met with in limestone of the transition and floetz period, in gypsum, sometimes in sandstone, and in volcanic rocks (basalt, lava, tufa, $\& \mathrm{c}$. .) ; sometimes they are the effect of crystallization. The form of the caves depends partly upon the nature of the sulstance in which they exist ; but it is frequently altered by external canses. In reference to their internal construction, the hollows in the earth may be divided into three classes: those of the first are wide clefts; those of the second admit the day-light at both ends, and form natural passages, which sometimes serve the rivers as beds; the third and most common class consists of those which form a line of grottocs, about of an equal height, running in the same direction, and connected by passages more or less narrow. Out of some grottoes, rivers take their course ; others, again, admit rivers, or may be said to swallow them for a space, till they again emerge. There are many and various causes for the formation of caves. Those in limestone and gypsum are unquestionably the results of the dissolving power of water; in fact, the almost perfectly uniform direction, the gentle and equable declivity of most caves, appear to be the effect of the long continuance of water in them, the action of which has widened the existing crevices. In trachyt and lava, caves appear to have been produced by the effects of gas. The caves of gypsum oftell contain foul air; the caves of limestone, various figures of stalactites, produced by the deposit of the lime dissolved in the water. The most of these lime caves contain remnants of bones of animals, viz, of hyænas, clephants, bears. Many caves are remarkable only on account of their great size, or sublime from the awful gloom which pervades thein, and the echoes which roll like thunder through their vaulted passages. Some are of great depth, as that of Fredericshall, in Norway, which is calculated to be 11,000 feet in depth. One of the grandest natural caverns known is

Fingal's cave, in Staffa, one of the Western islands of Scotland. Its sides are formed of ranges of basaltic columns, which are almost as regular as hewn stone. The grotto of Antiparos, on the island of the same name, in the Archipelago, is celebrated for its magnificence. The passage at the entrauce glitters, in the torch-light, as if it were studded with diamonds. The roof is adorned with stalactites, many of them 20 feet long, and hung with festoons of various forms and brilliant appearance. In some parts, immense columns descend to the floor; others present the appearance of trees and brooks turned to marble. Thie Peak cavern, in Derbyshire, England, is also a celebrated curiosity of this kind. It is nearly half a mile in length, and, at its lowest part, 600 feet below the surface. The caves of Kirkdale, in England, and Gailenreuth, in Germany, are remarkable for the quantities of bones of the elephant, rhinoceros and hyæna, found in them. The mine of fluor spar, in Castleton, Derbyshire, passes through several stalactic caverns. Other caverns in England contain subterraneous cascades. In the rock of Gibraltar, there are a number of stalactic caverns, of which the principal is St. Michael's cave, 1000 feet above the sea. The most famous caves in Germany are those of Baumann and Bielstein, in the Hartz. (See Buckland's Reliquice Diluviance, London, 1823.) The most celebrated caves in the U. States are Madison's cave, in Rockingham county, Virginia, extending 300 feet into the earth, and adorned with beautiful incrustations of stalactites; Wier's cave, in the same county, extending 800 yards, but extremely irregular in its course and size. Near Corydon, Indiana, is a cave, which has been explored for the distance of several miles, celebrated for producing Epsom salts. In Kentucky and Tennessee, caves are numerous, which appear to have been used as burial-places. In the north-west part of Georgia is a cave, called Nickojack cave, 50 feet high and 100 wide, which has been explored to the distance of three miles. A stream of considerable size runs through it, which is interrupted by a fall. Caves are sometimes found which exhale poisonous vapors. The most remarkable known is the Grotto del Cane, a small cave ncar Naples. In Iceland, there are many caves, formed by the lava from its volcanoes. In the volcanic country near Rome, there are many natural cavities of great extent and coolness, which are sometimes resorted to as a refuge from the heat. The grottoes in the Cevennes mountains
in France are both numerous and extensive, and abound in objects of curiosity. In South America is the cavern of Guacharo, which is said to extend for leagues.

Cave, Edward, an English printer, the founder of the Gentleman's Magaziue, was born in 1691. His first occupation was that of clerk to a collector of the excise in the country. He then went to London, and put himself apprentice to a printer. When his indentures expired, he obtainerl a place in the post-office, and employed lis leisure in writing for the newspapers. He published, in January, 1731, the first number of the Gentleman's Magazine, which has continued till this day, amid the crowd of magazines which have been established since. Cave was deprived of his place in the post-office on ag count of his having resisted some abuses relative to the privilege of franking letters He died January 10, 1754.

Cavendish, Thomas; an eminent navigator in the reign of Elizabeth. Having consumed his property by his early extravagances, he collected three small vessels for the purpose of making a predatory voyage to thie Spanish colonies. He sailed from Plymouth in 1586, took and destroyed many vessels, ravaged the coasts of Chile, Peru and New Spain, and noturned by the cape of Good Hope, having circumnavigated the globe in 2 years and 49 days, the shortest period in which it had then been effected. In 1591, lie set sail on a similar expedition, in which his principal success was the capture of the town of Santos, in Brazil. After suffering many hardships, he died, in 1592.

Cavendish, William, duke of Newcastle, was borm in 1592, and educated by his father, on whose death he wass raised to the peerage. On the approach of hostilities between the crown and parliament, he embraced the royal cause, and was invested with a commission, constituting him general of all his majesty's forces raised north of the Trent, with very ample powers. With great exertions, and the expenditure of large sums from his private fortune, he levied a considerable army, with which, for some time, he maintained the king's cause in the north. In military matters, he depended chiefly on his principal officers, whilst he himself indulged in the courtly pleasures and literary society to which he was attached. He obtained a complete victory over lord Fairfax on Adderton-heath, and, on the approach of the Scotch army, and its junction with the parliamentary forces, threw himself into York. Having been relieved by
prince Rupert, le was present at the batthe of Maston-moor, after which lie left the kingdom. He returned, after an absence of 18 ycars, and was rewarded for his services and sufferings with the dignity of duke. He died in $16 \overline{6} 6$.

Civendisir, Willian, first duke of Deronshire, was the son of Willian, third earl of Devoinshire. He was born in 1640, and instructerl with great care in classical literature. On various oecasions, he distinguished himself by his spirit and valor, and, in 1677, began that opposition to the arbitrary measures of the ininisters of Charles II, whiel caused hin to be regyrded as one of the most determined friends of the liberties of his country. Intimately connected with lord Russel, he joined him in his efforts for the security of free gorcrament and the Protestant religion. On the trial of lord Russel, he appcared as a witness in his favor, and offcred to assist lim in escaping, after he had been senteneed to deatl, by changing clothes with him in prison. In 1684 , having sueeceded to his father's title, and being regarded as one of the most formidable opponents of the arbitrary designs of king James II, attempts were made to intimidate lim, but without suceess. IIaving been insulted by a minion of the king, he dragged him from the clamber by the nose in the royal presence. He took an active part in promoting the revolution, and was one of the first who declared for the prinec of Orange. His services were rewarded with the dignity of duke of Devonshire. IIe still, however, maintained an independent bearing in parliament. He died in 1707.

Cavendish, Henry, born 173I, the son of lord Charles Cavendish, and grandson of the second duke of Devonshire, devoted himself exclusivcly to the sciences, and acquired a distinguished rank among those learned men who have most contributed to the progress of chemistry. He discovered the peculiar properties of hydrogen, and the qualities by which it is distinguished from atmosplieric air. To him we owe the important discovery of the composition of water. Scheele had already observed that, when oxygen is mixed with double the quantity of hydrogen, this mixture burns with an explosion, without any visible residuum. Cavendish repeated this experiment with the accuracy for which he was distinguished. He confined both the gases in dry earthen vessels, to prevent the escape of the product of their combustion, and found that this residuum was water, the weight of
which was equal to the sum of the weights of the two gases. Lavoisier confirmed this conclusion in later times. The same spirit of accuracy in lis experiments led Cavendish to another discovery, which had escaped Priestley. The latter liad observed that a quantity of atmesplieric air, confined in a tube, through which tho clectric spirk was transmintted, lost in volume, and formed an acid, which reddened the tincture of litmus; but he carried this experiment no fartlier. Cavendish repeated the expcriment, by confiuing in the tube a solution of pure potash, which absorbed the acid, and thus proved it to be nitric acid. The analysis of the air, which remained in the tube after the experinent, showed that the weight of the oxygen and azote, which had disappeared, was equal to the weight of the acid thus formed. He easily determined the proportion of the azote to the oxygen, whieh was 2:3. It was found, also, that, when loth gases, sufficiently pure, were mixed in that proportion, and exposed to the elcetric spark, the mixture disappeared entirely, ly whiclu his discovery was completely confirmed. Cavendish distinguished himself no less in natural philosophy, by the accuracy of his experiments. He possessed, also, a profound knowledge of the higher geometry, of which he made a very liappy use in deternining the mean density of the earth. He found it to be 5s times greater than the density of water -a conclusion which differs but little from that obtained by Maskelyne in another way. He was a member of the royal socicty at London, and, in 1803, was made one of the eight foreign members of the national institute of France. Cavendisli was probably the richest among the lcarncd, and the most learned among the rich, men of his time. An uncle left hinn a large fortune in 1773. This inerease of wealth madc no change in his character and habits. Extremely regular and simple in his manuer of living, he was liberal in encouraging science, and in his private charities. His large, well-chosen library was open for the use of learned men. He died in London, March, 1810, and lcft $£ 1,200,000$ sterling to his relations. Ilis writings consist of treatises in the Philosophical Transactions, from 1766 to 1792. They are distinguished by acuteness and accuracy.

Caviare (ickari) is made in Russia from the roe of sturgeons, helugas, and many other fish. The roe is separated from the skin which encloses it, salted, and, after eight days, pepper and finely-
minced onions are added. It is then dricd, and serves as a relisher with toasted bread or bread and butter. The best caviare is that from the Crimea. From Kerch and Jenikale, in that province, 1500 barrels are annually exported to Moldavia and the countries on the Danube.

Caxamarca, or Quaxamarea; a province of Peru, bounded N. by Jaen, E. by Chacapoyas, S. E. by Caxamarquilla, S. by Huamachuco, W. by Sana and Truxillo; population, 46,000 . The country is generally mountainous. Itabounds in fruits and catle. The inhabitants are, for the most part, Indians, and chiefly weavers.

Caxamarca; a town of Peru, capital of a province of the same name; about 70 miles from the Pacific ocean, 280 N . Lima; lat. $7^{\circ} 3^{\prime}$ S.; lon. $78^{\circ} 35^{\prime}$ W.; population, 12,000. It was, at one time, a royal city, where the emperor Atahualpa was put to death, after having been defeated and imprisoned by Pizarro.

Caxton, William; an Englishman, memorable for having first introduced the art of printing into his native country. He was born in Kent, about 1410, and served an apprenticeship to Robert Large, a London mercer. On the death of his master, Caxton went to the Netherlands, as agent for the mercers' company, in which situation he continued about 23 years. His reputation for probity and abilities occasioned his being employed, in conjunction with Richard Whitchill, to conclude a treaty of commerce between Edward IV and Philip duke of Burgundy. Hc appears subsequently to have held some office in the houseliold of duke Charles, the son of Philip, whose wife, the lady Margaret of York, distinguished herself as the patroness of Caxton. Whilst abroad, he became acquainted with the then newly discovered invention of printing. (See Faust, John.) At the request of the duchess, his mistress, he translated from the French a work, which he entitled the Recuyell of the Historyes of Troye, by Raoul le Feure, which he printed at Cologne, 1471, in folio. This book, considered as the carliest specimen of typography in the English language, is esteemed very valuable. At the famous sale of the duke of Roxburgh's library, in 1812, a copy was purchased by the duke of Devonshire, for $£ 1060$ 10s. After this, ho printed other works abroad, chiefly translations from the French; and, at length, laving provided himself with the means of practising the art in England, he returned thither, and, in 1474, had a press at Westminster abbey, where he printed the Game and Playe of the Chesse, gen-
crally admitted to be the first typographical work cxecuted in England. Caxton continucd to exercise his art for nearly 20 years, during which time he produced between 50 and 60 volumes, most of which were composed or translated by himself. Caxton died about 1492, and was buried, according to some accounts, at Campden, in Gloucestershire ; though others state his interment as having taken place at St . Margaret's, Wcstminstcr.

Cayenne, or French Guiana; a province or colony in South America, belonging to France; bounded N. and N. E. by the Atlantic ocean, E. and S. by Brazil, and W. by Dutch Guiana; between lat. $1^{\circ} 50^{\prime}$ and $6^{\circ} \mathrm{N}$.; population, 17,331 , of which only about 1000 are whites. This country was first colonized by the French in 1635; in 1654, it was taken by the English, and, in 1676, by the Dutch; but, in 1677, it was restored to the French. The coast of the country is generally low, marshy, and subject to inundation. The soil, in many parts, is very fertile, though in others dry, sandy, and soon exhausted. The climate resembles that of the West Indice, though it is more salubrious. The most noted article of produce is Caycnne pepper, the fruit of the capsicum baccatum. Other productions are coffee, sugar, cotton, cocoa, indigo, maize, cassia and vanilla.

Cayenne; an island of South America, belonging to France, on the coast of the above province, separated from the main land by the river Cayenne, which is about 300 miles in length. The island is 18 miles long and 10 broad, and has a fertile soiL

Cayenne; a town of South Amcrice, on the north point of the above island, at the mouth of the river Cayenne. It is the capital of the French colony of Cayenne, has a large and convenient port, and contains about 200 houses. Lat. $4^{\circ} 56 \mathrm{~N}$.; lon. $52^{\circ} 16^{\prime} \mathrm{W}$.

Cayenne Pepper, or Capsicum. Capsicum is the name of several spccies of South American and Indian plants, easily known by their hollow pods, of a shining red or yellow color, which contain many small, flat and kidney-shaped seeds. The principal species are, heart or bell-pepper (capsicum grossum), Guinca pepper (capsicum annium) and bird-pepper (capsisicum baccatum). All the species of capsicum possess the same general qualities. In hot climates, but particularly in the East and West Indies, and some parts of Spanish America, the fruit of these plants is much used for culinary purposes It is eaten in large quantities, both with animal and vegetable food, and is mixed,
in greater or less proportion, with alnost all kinds of sauces. The Cayenne pepper used in cookery is made from the fruit of different specics of eapsicum. This fruit, when ripe, is gathcred, dried in the sun, and then pounded; and the powder is mixed with a certain portion of salt, and kept for use in closely-stopped bottles. It is very generally used as a poignant ingredient in soups and highly-seasoned dishes. Its taste is extremely acrid, and it leaves a durable sensation of heat on the palate, which is best removed by butter or oil. When taken in small quantities, Cayenne is a grateful stimulant; and, in medicine, it is used both externally and internally, to promote the action of the bodily organs, when languid and torpid; and it is said to have been found cfficacious in many gouty and paralytic eases. The Guinea pepper, or annual capsicum, is considered the most hardy of this whole tribe of plants; and, in many parts of the south of Europe, its fruit is caten green by the pcasants at their breakfasts, and is preferred by them to onions or garlic. The fruit of all the species may be used in domestic cconomy, either as a piekle, or when dried before a fire, and ground to powder in a cominon peppermill, as Cayenne pepper. (See Capsicin.)

Cayes, Les, or Aux Cayes; a seaport town on the south coast of Hayti; 30 miles S. S. E. Port-au-Prince; lat. $18^{\circ} 13^{\prime} \mathrm{N}$. ; lon. $74^{\circ} 31^{\prime}$ W. This town, a few years since, contained 12 or 15,000 inhabitants. It is now very much reduced. The harbor is inferior, but the surrounding country is fertile.

Carlus (Anne Claude Philippe de Tubierres, \&c.), count of, an arehæologist, born Oct. 31, 1692, at Paris, received au education equally solid and splendid. After having served in the army during the war of the Spanish succession, he left the service in 1715, accompanied Bonac on his embassy to Constantinople the following year, and visited Greece, Troy, Ephesus, Byzantium and Adrianople. In 1717, he returned to Paris, according to the wish of his mother, and began here to arrange his extensive collsetions. He commenced a great work on Egyptian, Grecian, Etruscan, Roman and Gallie antiquities, with numerous plates. He was a member of the academy of painting and of the academy of inscriptions, and divided his labors between them. He made a chemical examination of the ancient method of encaustic painting, investigated the mode of painting on marble, the art of hardening copper, the mode by which the Egyptians raised great weights, the mummies, paint-
ing on wax, and many other subjects. If he has sometimes misunderstood the ancient authors, and comunitted some errons with respect to ancient monuments, he has, ncvertheless, treated with great suceess of the processes and materials employed in the arts by the ancients. He dicd in 1765. Integrity, simplicity and disinterestedness were united in his character with oceasional traits of dogmatism. He lass left numerous works, tales as well as antiquarian researches. Among the latter is his Recueil d'Antiquités Egyptiennes, \&c. (Paris, 1752-67, 7 vols.). Caylus was also an industrious and skilful engraver, and has furnished a collection of more than 200 engravings, after drawings in the royal cabinet, and a great number of heads, after the first masters. His mother, nicee of Mad. de Maintenon, made herself known by a spirited little work-Mes Souvenirs.

Cayman. (Sce Alligator.)
Cazotte, Jacques, an author, distinguished by facility and liveliness of stylc, born in 1720, at Dijon, studied with the Jesuits, and went, in 1747, to Martinico. On his return to Franeo, lie lost $\$ 50,000$ in letters of exchange upon the order of the Jesuits, to whose superior, Lavalette, he had sold his possessions in Martinico. The lawsuit which he commenced, on this oceasion, may be considercd as the heginning of all the proceedings against the Jesnits in France. Cazotte shone in society among the beaux esprits. His ramanec of chivalry, Olivier, published in 1763, and, subscquently, his Diable amorrreux, the Lord Impromptu, and CEuvres norales el badines, are proofs of his rich imagination, and his talent for writing with ease and precision. Being received into the order of Martines de Pasqualis, Cazotte lost hinself in cabalistic dreams. With the assistance of Don Chavis, an Arabian monk, he translated four volumes of Arabian Tales-a continuation of the Arabian Nights, forming the 37th and 40th volunnes of the Cabinet des Fees. Thougl at the age of 70 years, he wrote them at inidnight, after his return from the cireles in which he had been visiting. Chavis dictated the outlines, and Cazotte wrought up the stories. He completed the task in two winters. The comic opera Les Sabols he composed in one night. In the revolution, which he opposed with all his power, he was thrown into the prisons of the Abbaye, with his daughter Elizabeth, in 1792. When the massaere of the prisoners took place, Sept. 2 and 3, Cazotte being delivered into the hands of the assassing, his daughter cast herself between him:
and the murdercis, and prevented the execution of their purpose; but he was again condemned to death, and executed Sept. 25. From the scaffold he cried with a firm voice to the multitude, "I die, as I have lived, faithful to God and to my king."

Cazwini, Zacharia Ben Mohammed, an Arabian naturalist, descended from a family of lawyers, who derived their origin from Anas Ben Malek, a companion of Mohammed, and had settled in Caswin, a city in Persia. From that place this author received the surname under which he has become celebrated. Of the circuinstances of his life, we know only that he was cadi of Wazith and Hillah, and died in the year of the hegira 682 (A. D. 1283). His most important work is on natural history-The Wonders of Nature and the Peculiarities of Creation-of which Ideler, professor in the university of Berlin, has published the chapter on the Constellations of the Arabians, and of which there are fragments in Bochart's Hierozoikon, in Ouseley's Oriental Collections, and in Wahl's, Jahn's and De Sacy's Arab. Chrestomathias. It was the object of Cazwini, like Pliny, to describe the wonders of all nature. His work contains a comprehensive view of all that had been written before him, but in so grand and original a manner, that it is of higher value than most of the original works which treat of the same subjects. There is an abridged translation of it in the Persian.

Cebes of Thebes was a disciple of Socrates. He is said to have saved Phædon, a young slave, from moral ruin. Nothing more is known of his life. Three dia-logues-Hebdome, Phrynichus, and Pinux. or the Picture-are ascribed to him; but most critics regard the latter as the work of a later Cebes, or of a Stoic philosopher under this assumed name. Since the revival of learning, this interesting dialogue has been often reprinted by itself, or in conucxion with the writings of Epictetus, Theognis, Pythagoras, \&c. Among the larger editions is that of Schweighäuser (Strasburg, 1806). There are many school editions.

Cecil, William (lord Burleigh). Tinis eminent English statesman was son to Richard Cecil, master of the robes to Henry VIII, and was born at Bourne, in Lincolnshire, in 1520. He studied at St. John's college, Cambridge, whence he removed to Gray's Inn, with a view to prepare himself for the practice of the law. Having carried on a successful controversy with two Irish priests on the subject of the pope's supremacy, he obtained the no-
tice of the king; and, being presented with the reversion of the office of custos brevium, was cncouraged to push his fortune at court. Having married the sister of sir John Cheke, he was, by his brother-in-law, recommended to the earl of Hertford, afterwards the protector Somerset. Having lost his first wife, he took for a second the daughter of sir Anthony Cooke, director of the studies of Edward VI ; and, by his alliance with this lady, herself eminent for learning, still further increased his influence. He rose, in 1547, to the post of master of requests, and, soon after, to that of secretary. He endured, in this reign, some of the vicissitudes which befell his patron Somerset, but always recovered his standing, and, in 1551, was knighted, and sworn a member of the privy council. Ifis declining to aid the proclamation of lady Jane Grey, secured him a gracious rcception from qucen Mary, although he forfeited his office because he would not change his religion. In 1555, he attended cardinal Pole and the other commissioners appointed to treat for peace with France; and, on his return, being chosen knight of the shire for the county of Lincoln, d:stinguished himself by opposing a bill brought in for the confiscation of eatates on account of religious principles. His foresight led him into a timely correspondence with the princess Elizabeth, previously to her accession; to whom, in her critical situation, his advice was exceedingly serviceable. On her accession, in 1558 , he was appointed privy counsellor and secretary of state. One of the first acts of her reign was the settlement of religion, which Cecil conducted with great skill and prudence, considering the difficulties to be encountcred. In foreign affairs, he showed much tact in guarding against the danger arising from the Catholic powers, and very judiciously lent support to the reformation in Scolland. The general tenor of Cecil's policy was cautious, and rested upon an avoidance of open hostilities, and a reliance on secret negotiation and intrigues with opposing parties in the neighboring countries, with a view to avert the dangers which threatened his own. This, upon the whole, was a course almost neccssary, considering the situation of England, with a powerful, dissatisfied party at home, much dangerous enmity on the part of Catholic Europe, and an alliance existing between Scotland and France. On the suppression of the northern rebellion, in 1571, Elizabeth raised him to the pcerage by the title of baron Burleigh, and, the following year,
made him a knight of the garter. He is charged with being deeply engaged in fomenting the troubles which caused the flight of the imprudent and unhappy Mary Stuart into England; and, after the discovery of Babington's conspiracy, he never ceased urging her trial and condemnation. He endured, for a short time, the hypocritical resentment of Elizabeth at the execution of the queen of Scois, but, after a while, recovered his former credit. At the time of the threatened Spanish invasion, lie drew up the plan for the defence of the country with his usual care and ability. But, soon after, losing his wife, to whom lie was warmly attached, he became desirous of retiring from public business, and of leaving the field open to his son Robert, afterwards so celebrated as carl of Salisbury. He was persuaded, however, to keep his employment, and one of his latest efforts was to effectuate a peace with Spain, in opposition to the more heated councils of the earl of Essex. This great minister died in the bosom of his family, and in the possession of all his bonors, in 1598, being then in his 77th year. He left behind lim the character of the ablest minister of an able reign. Klow far the emergencies of the period ought to excuse a portion of his dark and crooked policy, it may be difficult to determinc. But it is easy to decide, that almost every school of politicians, under similar circumstances, have countenanced similar laxity under the plea of expediency. The private character of Burleigh was highly regarded; for, although be failed not to improve his opportunities as a courtier, he always exhibited a probity which conciliated esteem. He possessed, in a high degree, the solid leaming, gravity and decorum, which, in that age, usually aceompanied elevated station. In his mode of living, he was noble and splendid, but, at the same time, economical, and attentive to the formation of a competent fortune for his family. His early occupation as a statesman preeluded much attention to literature; but he is mentioned is the author of a few Latin verses, and of some historical tracts. A great number of his letters on business are still extant.

Cecil, Robert, earl of Salisbury, second son of lord Burleigh, was born, according to some accounts, about the year 1550; but his birth may, with more probability, be placed 13 years later. He was deformed, and of a weak constitution ; on which account he was educated at home, till his removal to the university of Cambridge. Having received the honor of knighthood,
he went to France as assistant to the English ambassador, the carl of Derly, and, in 1596, was appointed one of the secretaries of state. On the death of sir Francis Walsingham, he succeeded him as principal secretary, and continued to be a confidential minister of queen Elizabeth to the end of her reign. Having secretly supported the interests of James I, previous to his accession to the crown, and taken measures to facilitate that evenh, he was continued in office under the new sovereign, and raised to the pecrage. In 1603, he was created a baron; in 1604, viscount Cranbourn ; and in 1605, carl of Salisbury. The same year he was chosen chancellor of the university of Cambridge, and made a knight of the garter. He was the political rather than the personal favorite of the king, whom he served with zcal and fidelity ; and, as he was certainly the ablest, so he was, perhaps, the most honest, minister who presided over the affairs of state during that reign. In 1608, on the decease of the lord high treasurer the carl of Dorset, that office was bestowed on lord Salisbury, who held it till his death, in 1612. This event took place at Marlborough, as he was returning to London from Bath, whither he had gone in a very debilitated state of health, to use the mincral waters. An interesting account of this journey, and of the last hours of this eminent statesman, drawn up by one of his domestics, may bo found in Peck's Desiderata Curiosa. Lord Salisbury was the author of a Treatise against the Papists; and of Notes on Dee's Discourse on the Reformation of the Calendar ; and some of his letters, despatches and speeches in parliament have been published.

Cecilia. There are several saints of this name in the Catholic church. The most celebrated, who has been falsely regarded as the inventress of the organ, and who is the patron saint of musie, is said to have suffered martyrdom A.D. 220. Her pagan parents, says the legend, betrothed her, contrary to her wishes, to Valerian, a young pagan. But she had internally vowed to the Lord a perpetual virginity; and, whilst the instruments sounded, she sang in her heart only to the Lord (cantantibus organis, illa in corde suo soli Domino cantabat, dicens, \&ce.); that is, she prayed-O Lord, allow my heart and my body to remain unpolluted. As soon as the bridegroom appeared, she forbade his approach, assuring him that an angel of the Lord protected her innocence. The unbelieving Valerian wished to convince himself of this assertion ; she referred him
to the bishop Urban, who was concealed among the tombs of the martyrs, and who instructed him in the Christian religion, and baptized lim. When he returned to the bride, he saw the protecting angel, who presented them both with crowns of heavenly roses and lilics. Valerian now induced his brother Tubirtus to embrace the Christian faith. The Roman prefect Alinachius caused both brothers to be beheaded, as zealous professors of Christianity. Life was to be given to Cecilia if she would sacrifice to the heathen gods. But she remained firm in her belief. Upon this, the tyrant caused her to be shut up in a bath of boiling water, in which she was found, the day after, unhurt. The executioner was then directed to behead her: he inflicted three blows, but was not able to separate the head from the body. She lived for thrce days, exhorting the faithful and giving alms to the poor. As early as the 5th century, we find a church in Rome dedicated to her. Pope Paschalis, who was very anxious to gather relics, endeavored to discover her body. She appeared to him, as he relates in his letters, while he was sleeping, and pointed out the place of her sepulchre. Paschalis caused the body to be disinterred in 821, and placed it in the church which he rebuilt, where her monument is still to be seen. How Cecilia came to be the patron-saint of music is not agreed. The various opinions, however, seem to be united in this point, that it was either through a misunderstanding, or through an allegorical interpretation of the words above cited from her legend. Her worship, in this character, is very ancient. Ainong the poets, Chaucer, Dryden in his Alexander's Feast, and Pope, have sung her praises. Raphael, Domenichino, Dolce and Mignard have represented her in celebrated paintings. In the picture of Raphael, she appears as the personification of heavenly devotion. This is, indeed, a heavenly picture.
Cecrops, the founder of Athens, arrived there about 1550 B. C., from Sais, at the mouth of the Nile (this emigration, however, has bcen questioned by some late writers, e. g. Ottfried Müllcr), taught the savage inhabitants religion and morals, made them acquainted with the advantages of social life, laid the foundation of the future city of Athens (Cecropia), and built 11 other places, whose inhabitants he instructed in agriculture. He also planted the olive, and consecrated it to Minerva, the patron goddess of Athens. He then introduced into his adopted
country the art of ship-building, and thus laid the foundation of its commerce. He died after a reign of 50 years. His monument was crected in the temple of Minerva; but, to preserve his memory always fresh in their minds, the people consecrated to him the constellation of Aquarius. (See Attica.) The researches which are making among the records of Egyptian history, since the key to their mysterious language has been discovered by the skilfully directed efforts of Young, De Sacy, Zoega, Clampollion, and others, will undoubtedly throw great light on the progress of civilization from Egypt to Greece, described in the half mythological, half historical tales of the latter country.
Cecropia. (See Athens, vol. i. p. 442.)
Cedar; a name given to several species of juniper, to a species of pine, the cedar of Lebanon, and to the cupressus thuyoides. It is an evergreen, and of great durability. The most celebrated kind is the

Cedar-Larch, or Cedar of Lebanon (pinus ccdrus, L.), distinguished, hy its strong, ramose branches, from all other trees of the same genus. The general character of the shoot, even when the tree is young, is singularly bold and picturesque, and quite peculiar to the species. The tree is a native of the coldest part of the mountains of Libanus, Amanus and Taurus; but it is not now to be found in those places in great numbers. Maundrell, in his journey from Aleppo to Jerusalem, in 1696, could reckon only 16 large trces, though many small ones. The forest of Libanus scems never to have recovered from the havoc made by Solomon's forty score thousand hewers. Beautiful specimens of this noble tree are to be seen at Witton park, Zionhouse, \&c., in England, where it seeins to have been introduced in 1683, and where, as professor Martyn observes, there are probably, at present, more cedars than in Palestinc.

White-Cedar (cupressus thuyoides) is a small or middle-sized evergreen, naturally forming an elegant head. Its branches are not pendulous. Its leaves are of a delicate green color. It is a native of North America, China and Cochin China. In the U. States, it occupies large tracts, denominated cedur-swamps. The wood is soft, smooth, of an aromatic smell, and internally of a red color. It is permanent in shape, and very durable, and is esteemed as a material for fences. Large quantities of shingles are made of it. It is a favorite material for wooden wares, or the nicer kinds of coopers' work.

Red or Common Cedar (juniperus Vir-
giniana) ; a native of North America and the West Indies. It is distinguished by its leaves, growing in threes, and being fixed by their base, the younger ones lying upon each other, and the older ones spreading. The trunk is straight, and knotted by small branches. The heartwood is of a bright red, smooth, and moderately soft. This wood is in much request for the outsides of black-lead pencils. On account of its powerful fragrance, it is often used for the bottoms of drawers, because it resists the attacks of insects. Some years ago, it was in great esteem for wainscotting and cabinet-work, but has been much neglected since the introduction of mahogany. The name of savin is, in some places, improperly applied to this tree. Unlike the white cedar, it grows in the driest and most barren soils. For posts of buildings, it is much in request; but it is difficult to obtain it of large size.

## Cefalonia. (See Cephalonia.)

Celeno. (See Harpies.)
Celebes; an island in the East Indian sea, of an irregular sliape, about 500 miles long, and about 200 broad, called, by the natives and Malays, $\mathcal{N e g r e e}$ Oran Buggess, and, sometimes, Tanna Macassar; square miles, abouic 90,000 . It is divided into six states or kingdoms, viz., Goa, Bony, Wajoo, Sopin, Selindrin and Mandar. Goa extends a considerable way along the west and south, and contains, besides Macassar, two Dutch forts, Bontyn and Bulo Cumbo. The government is monarchical, and the king is called karuang, and, sometimes, rajah Goa.-Bony, or Pony, is E. of Goa, entirely under the influence of the Dutch, and is govemed by a prince, called pajong, who is elected for life by seven orancayos, or nobles.-Wajoo, or Warjoo, or Tuadjoo, is situated N. of Bony, and is governed by a prince elected for life by the orancayos.Sopin is situated in the centre of the island, towards the èastern side, to the E. of Bon. -Selindrin is of small consideration, and is N. W. of Sopin.-Mandar lies on the W. and N. W. coast. The inhabitants are Mohammedans.-The heat of this island would be excessive if it were not moderated by abundant rains. The trees are always green; fruit and flowers grow in all seasons; jasmines, roses, carnations, and other beautiful flowers, grow without culture; orange-trees and citrons shade the ground, with mangoes, bananas, and other fruits. Cotton-trees cover the extensive plains. It produces no spice except pepper. The inhabitants raise a great number of cattle: the oxen are larger than those
of Europe. In the forests are large herds of deer, wild hogs, and a great varicty of monkeys, large and ferocious; some with tails, and some without; some walking upon four legs, others upon two. The principal articles which the Dutch obtain from this island are rice, gold, ivory, deals and sandal wood; cotton, camphor, ginger, long pepper and pearls. The Dutch are said to have had 370 towns and villages under their control. Their principal settlement is at Macassar. Lat. $2^{\circ} \mathrm{N}$. to $5^{\circ} 40$ S.; lon. $118^{\circ} 40^{\prime}$ to $124^{\circ} 15^{\prime} \mathrm{E}$.

Celestine. Two popes of this name are saints. The first was elccted pope Nov. 3, 422, and followed Boniface I. There is a decretal letter of this pope extant, directed to the bislops of Vienna and Narbonne, prohibiting the bishops from wearing a dress distinguishing them from the people, and forbidding the choice of strangers for bishops, to the displeasure of their flocks. The consent of the people, of the clergy, and of the magistrate, he says, is necessary to a choice. He dicd April 6,432. His letters are proserved in the collection of D. Constant, folio, and in the collection of the councils, -Celestine V was also a saint. He was chosen pope July 5, 1294, before which time he was called Peter of Murrhone. Hc lived as a hermit on Monte di Magella, in continual fasting and penance, and was entirely unfit for the papal chair, on account of his utter ignorance of business and of the world. He never would have been chosen, had not the papal chair been vacant for 27 months, on account of the cardinals being divided into two partics. When Celestine cntercd Aquila, he rode on an ass, led by two kings. Hic soon found the burden of business too heavy, and abdicated his dignity Dec. 13,1294 . Boniface VIII succeeded him, and kept him prisoner till his death, May 19, 1396. The greatest simplicity marks the government of this pope. He is the founder of the Celestines. (q. v.)

Celestines (from their founder, pope Celestine V, q. v.), the hermits of St. Damian, a religious order, instituted about the middle of the 13th century, in Italy, followed the rule of St. Benedict (q.v.), wore white garments with black capes and scapularies, and were devoted entirely to a contemplative life. In the beginning of the 18th century, the order was diminished to the number of 96 monasteries in Italy, and 21 in France. This society of gloomy monks appears recently to have become still smaller. In France, it no longer exists.

Celibacy [written by a Catholic]. One of the subline ideas of the Catholic church is its veneration of chastity. This places Christianity in the most striking opposi tion to the sensual religions of the pagan world. Whilst the pagans lowered their gods to the human standard, Christianity directed men's views to heaven, and idealized human nature. St. Paul ( 1 Cor .7 ) recommends virginity, without condemning matrimony. The Catholic church respects matrimonial chastity, but esteems virginity a higher virtue, as a sacritice of the pleasures of this life to purity of soul, as the victory of the moral nature over the physical. With these subline views of this virtue, it is not wonderful that it was required of the priests, who officiate in the high mystery of the eucharist. From the time of the apostlcs, it becane a custom in the church for bishops, priests and deacons to renounce the joys of matrimonial love at their consecration, and to devote themselves entirely to the duties of their office. One point only was disputed, whether clergymen were to be merely prohibited from narrying, or whether even those who were married before their consecration, should be required to separate themselves from their wives. At the general council of Nice, several bishops proposed that the bishops, priests and deacons, who had received the holy consccration, should be directed, by an express ordinance, to give up their wives. But Paphnutius, bishop of Upper Thebais, contended that cohabitation with a wife was a state of chastity. It was sufficient, he said, according to the ancient traditions of the church, that clergymen should not be permitted to many ; but he who lad been married before his consecration ought by no means to be scparated from his lawful wife. As it became the general opinion, that a clergyman could not many, it soon became the general practice to refuse consecration to married men. By this means, uniformity was effected. As for the bishops, it soon became a natter beyond dispute. After the institution of monachism had become firmly estahlished, and the monks were regarded with veneration, on account of their vow of perpetual chastity, public opinion exacted from the secular clergy the same obscrvance of celibacy. The holy father Epiphanius assures us that, by the ecclesiastical laws, celibacy was commanded, and that, wherever this command was neglected, it was a corruption of the church. The particular council of Elvira commanded all bishops, preslyters, deacons and subdeacons to abstain
from their wives, under penalty of exclusion from the clergy. In the Western church, celibacy was rigorously required. Pope Cyricius, at the end of the 4th century, forbade the clergy to marry, or to cohabit with their wives, if already married. At the same time, the monks received consecration, which increased the conformity between them and the secular clergy still further, and indirectly obliged the latter to observe celibacy. Several popes and particular councils repeated this injunction. The emperor Justinian declared all children of clergymen illegitinate, and incapable of any hereditary succession or inheritance. The council of Tours, in 566 , issued a decree against married monks and nuns, declaring that they should be publicly excommunicated, and their narriage formally dissolved. Seculars, deacons and subdeacons, who were found to dwell with their wives, were interdicted the exercise of spiritual functions for the course of a year. In Spain, the bishops were ordered to enforce celibacy upon their abbots, deacons, \&c., once a year, in their serinons; for, in that country, many priests, formerly Arians, and newly-converted, refused to give up their wives, conformably to the requisitions of the Catholic church. As in other points, in this, also, the Greek churcll dissented from the Roman. The (Trullan) council of Constantinople, in 692, in its 13th canon, declares, "Having heard that the Roman church has ordered the priests and deacons to relinquish their lawful wives, we, assembled in this council, hereby decree, that priests and deacons, according to the ancient custom of the church, and the institution of the holy apostles, may live with their wives like the laity. We hereby forbid any one to refuse the consecration of a priest or deacon on account of lis being marricd, and cohabiting with his wife, after he has requested consecration. We will by no means be unjust to marriage, nor separate what God has united." These regulations are still in force in the Greck cluurch; and, while celibacy is rcquired of the bishops and monks; priests and deacons, if inarried before consecration, are allowed to continue in the state of matrimony. This is not a reason for saying that the Roman church introduced celibacy; she has only retained it, as an old apostolical tradition, to which she has added the rule, not to consecrate married men, unless the wife enter a religious order. As no one has a right to demand to be consecrated a priest, the Roman church has, by this addition, violated no oue's right. The West-
ern church had new reasons for cnjoining celibacy, when the system of benefices began to be organized. At first, the officers of the church lived on the voluntary gifts of the faithful. When the church acquired wealth, lands and tithes, the revenue and cstates of all the churches belonging to the dioccse of a bishop were considered as one whole, the administration and distribution of which depended on the bishop. But, in the seventh, eighth and ninth centurics, a particular sum was taken from the cominon stock for each officer, the bishop, not excented. This constitution of the church was similar to that of the state, in which fcudatories performed military and other services, in consideration of the usufruct of certain lands. Even the name was the same. The possessions of the feudatories were called benefices, as well as those of the clergy. If the clerical benefices and cmployments had become hereditary, es was the casc with the lay benefices, we should have seen a hereditary ecclesiastical caste, similar to that of the nobility, which has bcen transmitted to us from the middle ages, as a caste of warriors and civil officers. We should have seen hereditary priests, hereditary bishops, and a hercditary pope. The ruinous consequences, moral and political, which would have resulted from such a state of things, are easily conceived. All the feclings and principles of a pure and divinc religion would have disappeared in such an empire of priests. The most absolute despotism would have been cstablished over the nations, and every attempt of the commons to attain a higher stand in political socicty would have been fiustrated. When the canons in Walcs afterwards abandoncd crlibacy, it was soon observed, that they had succceded in making their bencfices hereditary, by intermarriages between their sons and daughters. The fatc of Walcs would have been that of all the Christian nations of the West, if the marriage of priests had been allowed. Whilst, however, the church persevered in commanding celibacy, she had to struggle with the opposition of a corrupt clergy. The council of Narbonne, in 791, forbade the clergy to have any females living with them, even such as former rules had permitted. The same was ordered by the council of Mentz, 888. By the council of Augsburg, every clcrgyman was forbidden, under penalty of dismission, either to marry, or to cohabit with his wife, if already marricd, or to retain female companions who had been introduccd under tlie name of sisters (subintroductas); and the bishop
was authorized, when suspicious wow.en were found in the houses of clergymen, to drive them out with whips, and cut off their hair. In the council of Canterbury, king Edgar himself delivered a specchion the scandalous life of the clergy, whosc houses, as he said, might well be considered as brothels. Soon afterwards, a great number of canons and priests wcre dismissed, whose places were given to inonks. In the council at Erham, in 1009, the clergy were directed ancw to dismiss thair wives. To those who abstained, it was even promised, that they slould be treatcd like nobles by birth. Lco IX ordered that women at Rome, transgressing with priests, should be slaves in the Lateran for life. Adalbert, archbishop of Harnhurg, excommunicated the concubines of priests, and had them ignominiously turned out of the city. Pope Victor II dismissed several bishops on account of their irregularities. Notwithstanding all such prohibitions, it appeared impossible to maintain the law of celibacy in force. In 1061, the Lombard bishops, most of whom had concubines, themselves elected Nodolaus, bishop of Panna, afterwards Honorius II, antipope, mercly because he did not live in celibacy; and it was, therefore, hoped that he would not insist on the obscrvance of the prohihitory law. Add to this, that most of these clcrgymen, living with concubines, in violation of canonical laws, obtained their places by simony, and you have a true picture of the church in those days. The necessity was urgent that a rcformer of the church should arise. He appeared in Gregory VII, who, likc all men of great genius, has a right to be judged in reference to the spirit of his agc. In order to reform the corrupted disciplinc of the church, he was obliged to encounter the simony and licentiousness of the clergy. The former he cherked by opposing the cmperor's right of investiture, and enforced the laws of celibacy by new regulations. In the council of 1074, at Rome, he ordered that all married clergymen, and all laymen who should confess to them, hear mass of them, or bc present at any divine service performed by them, shonld be cxcommunicated. When the bishop of Coirc began to read this decree to the synod in Mentz, the clergy assailed him with reproaches and blows, so that he narrowly escaped with his life. They declarcd that they did not pretend to be angels, and would rather give up their priestliood than their wives. Gregory, nevertheless, succeeded, as he was supported by the inost ancient and most undoubted canons. After

Gregory's dccease, the church continued in the same course. The prolibitions were repeated, as well as the rules of caution concerning domestic life. Yet transgressions of this hard commandment were very frequent, particularly in the 15th and 16 th centuries. In Petrarca's works arc many complaints of the licentiousness of the clergy at the pope's court in Avignon, where Petrarca lived for some time. In the accounts of the council of Basle, it is stated that many cardinals present there lived openly with their concubines. In one of the chronicles of the mark of Brandenburg, we are informed that, at a feast, a question arose whether the bishop's concubinc should precede the other ladies or not.* The reformation followed. It recognised no sacrificing priests; virginity was esteemed no higher than conjugal fidelity; rows of clastity were considered no longer obligatory ; and, as the Protestant clergy were subject either to the state or the religious communities, it was no longer to be feared that they would, by their own authority, make the benefices hereditary. Luther did not at first go the whole length of these changes. He thought the prohibition of matrimony unjust; yet lie believed that the monks, who were bound to celibacy by ther vows, ought to observe them. He wrote to Spalatin, Aug. 6, 1521, "Our Wittenbergians intend, too, to give wives to the monks; but I shall not suffer myself to have one forced upon me." Bartholomew Bernhardi, a monk, head of the religious establishment of Kemberg, was the first of the clergy who maried (in 1521), and most of the Lutheran divines imitated him. When the papal legate, cardinal Campeggio, recommended the punisliment of the married priests, this only widened the breach between the old and new church. Luther declared, in 1524, that he was not made of wood and stone, and, in 1525 , married the nun, the consecrated virgin, Catharine von Bora. (q. v.) Celibacy was the weak side of the Catholic church, as many divines went over to the reformed church under pretence of a change in their religious sentiments, but, in reality, to be enabled to marry. The reformed princes offered their clergy the alternative, either to marry their concubines, or to put them away. The latter supposed a self-denial, which could not be

* In Abtot's Letters from Cuba (Boston, 1829, p. 15), it is stated, that most of the priests on that island have families, and speak of their children without scruple, and will sometimes even reason on the subject, and defend the practice. The case is much the same in a great part of South America.

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expected from one who had liven in concubinage, and a change of religion was the necessary consequence of marriage. Some Catholics wished this weak spot in their church to be removed. At the council of Salzburg, in 1562, the bishops deliberated what measures ought to be proposed at the council of Trent, and resolved to vots for the marriage of the clergy. The duke of Bavaria likewise insisted upon the marriage of the priests. The emperor, the electors, and many other princes, directed their envoys to demand it. The king of France also desired the marriage of the clergy, or, at least, a maturer age for consecration. But the majority at Trent (sess. 24, can. 9) decided for celibacy, observing that God would grant the prayers of those who prayed earncstly for clastity, and would not suffer them to be tempted beyoud their strengtl. The provisions, in regard to celibacy, are as follows:-The clergy of the Greek church, who were marricd before their consecration, are allowed to continue in a state of matrimony. The priest, however, must abstain from his wife three days before every celebration of the mass. Of the Roman clergy absolute celibacy is required; yet the four lower orders are permitted, on giving up their benefices, to quit the clerical profession, and to manry. But, from the subdeacons upwards, celibacy is commanded absolutely ; except that the pope may give permission to retire from the clerical office, and, in consequence, to marry. The penalties for transgressing the rulcs of celibacy are numcrous. The wife must be dismissed, and penance undergone for the offence. Thic offender is forbidden to perform the ecclesiastical functions belonging to his degrce, and cannot receive the higher consecration, as he becomes what is called irregular. Yet, after penance, this irregularity may be removed by dispensation from the bishop. Finally, he becomes excommunicated by the very act of his marriage, and must, on this account, also, have recourse to the bishop, to be received again into the communion. In Germany, by the terms of the peace of Westphalia, a Catholic clergyman who marries loses his benefice and his rank in the church, without loss of reputation, lowever, if his marriage be only a previous step to his adoption of the Protestant faith. Persons already married can he consecrated as clergymen only on condition of their taking a vow of chastity, to which the wife has given her consent. She must also enter some religious order. The rule of celibacy has been more strict-
ly observed in the Catholic church sinec the reformation than it was before. Onc reason of this is, that many incontinent clergymen lave left the Catholic church, and entered into one which allowed them to marry. Another reason is, that the Protestant reformation aroused the attention of the Catholic clmurch to the necessity of a reform in its own body, and the observance of a stricter discipline. Hence feve such public scandals have occurred as in former times, and transgression has been followed by immediate punishment. Yet it is not to be denied, that the rule of celibacy is often violated. Such transgressions are to be expected, particularly at a time when cducation and so many other circumstances tend to increase the influence of luxury; yet the far greater part of the Catholic clergy respect the rule of eclibacy at the present day. Among the reasons against requiring celibacy in the clergy, is the increasing scarcity of men willing to devote themselves to a profession which requires such strict self-denial.
[The foregoing article, written by a Catholic, presents the views entertained on the sulject of eclibacy by the nembers of that commmion. To those not educated in that clurch, it appears exceedingly difficult to comprehend why a rule of life not enjoined by any express command or divinc law, and which contravenes the dictates of nature and the obligations of society, should be regarded as of suelt importance to the excellence of the pricsthood. That it would attach them more devotedly to the secular interests of the church, there cam be no doubt; but that they would be as capable of ministering to the spiritual necessities of the people as those who are experienced in the feelings of the people, through their social connexions, we should find it very difficult to believe.]

Cell; generally employed to designate an apartment used as a storehouse for wines, \&c., and commonly under ground. The same term has various applications under different circunstances. Thus cella was used, by the Roman poets, to signify the lodge or habitation of common prostitutes, these being anciently under ground (see Juvenal, sat. vi, ver. 121), having the names of the imnates over the doors. The name of cell was also used for the lolgings of servaits, ainong the Ronians; for the apartments of the public baths; for the a lyta or iumost and most retired parts of the temples, where the images of the gods were preserved. The term coll
was also applied to a lesser or subordinato minster, dependent upon a greater, by which it was erected and under whose govermment it remainecl. The great ancient English abbeys had generilly such cells in distant places, which were accountable to, and received their superiors from them. The apartments or private domitories of monks and nuns are also called cells.-In techmology, the terin cell is employed very frequently to signify any small compartnent into which substances are divided; thus the hexagonal chamlers of the honey-comb arc called cells, as in botany the cavities, separated by partitions in the pods, husks or seed-vessels of plants, which are said to be unilocular, bilocular, trilocular, \&e., according to the number of cells.-In anatomy, it is applied to various small cavities, sueh as the aircells, or pulmonary vesicles, the adipose cells, or spaces in the membranc which retains the fat, \&cc. The loose, inflatable texture, which unites and surrounds all the parts and organs of the body, has tho name of cellular, from its being made up of a succession of these little membranous interstices.
Cellamare (Antonio Giudice, duke of Giovenazzo), prince of, born at Niples, 16.57, and educated at the court of Charles II of Spain, made several campaigns, and was in the Spanish service during the greater part of the war of the Spanish suecession, till he fell into the hands of the imperialists, in 1707, who kept him prisoner in Milan till 1712, when he was exchanged. On his retum to Spain, ho was made a cabinet minister, and, in 1715 , ambassador extraordinary to the French court. Here he becane the chief instrument of the designs of Alberoni, and the soul of a conspiracy against the regent. Philip) of Orleans. A plot was formed for arresting the regent at a festival, calling together the states-general of the kingdoin, and declaring Pliilip V regent, who, having thus become inaster of Spain and France, would havo made the rest of Europe tremble. Cellanare was only waiting for further orders from his court, when the plan was discovered, and his letters, having been intercepted, revealed the parties engaged in the conspiracy. Hc was arrested, and conducted, under an escoit, to the Spanish frontiers. The court of Madrid made him captain-general of Old Castile. He died at Seville, in 1733.

Cellarius, Christopher, onc of the most learned philologisis of the 17th century, was hom in 1638. After he had
studied at several German universitics, he taught moral philosophy and the Oriental languages at Weissenfels. In 1673 , he was made rector of the school at Weimar, and afterwards of the seminaries at Zeitz and Merscburg, and, finally, professor of eloquence and history at Halle, where he died in 1707. He published a great number of ancient authors, with learned annotations and very accurate indexes, as, for instance, the letters of Cicero and of Pliny, Comelius Nepos, Curtius, Eutropius, Sextus Rufus, Velleius Paterculus, the 12 ancient panegyrists, Minucius Fclix, Silius Italicus, \&c. His own compositions relate to ancient history and geography, Roman antiquities, and the Latin language.

Cellini, Benvenuto; a sculptor, engraver and goldsmith ; born at Florence, in 1500, where he died in 1570; distinguished particularly by his works in gold and silver, which have become very rare, and are sold at present at immense prices. Of a bold, honest and open character; but vain and quarrelsome, and inpaticnt of encroachment and dependence, he was often cntangled in quarrels, which frequently cost his antagonists their lives. He himself incurred great dangers, was put into prison, and was saved only by his boldness and the powerful protectors whom his talents as an artist procured him. At the siege of Rome (if we believe his own account, given in his autobiography), he killed, with one cannon shot, the constable of Bourbon, and, with another, the prince of Orange. He was afterwards imprisoned on the charge of having stolen the jewels of the papal crown, which were intrusted to him during the siegc, and was released only by the interference of Francis I, whose court he visited, and exccuted there several works. He afterwards returned to Florence, and, under the patronage of Cosmo, made a Perseus with the head of Medusa, in bronze, which is still an ornament of the market-place; also a statue of Christ, in the chapel of the Pitti palace, besides many excellent dics for coins and medals. In his 58th year, he wrotc his own life in Latin, with equal candor and vanity. It has been translated, in a masterly manner, by Gőthe, into German. There is also an English translation by doctor Nugent, 1771; new edition by Thomas Roscoe, 182\%. It contains striking descriptions of Cellini's own adventures, and of the characters of the persons with whom he came in contact. Among his other writings, the most important are Due Trattati, uno intorno
alle otto principali Arti dell' Oreficeria, l'altro in Materia dell' Arte dclla Scoltura (best edition, 1731). His style is fiee, strong and original, and the academy della Crusca often quotes him as a classic.

Cellular Substance, or Cellular Membrane (tela cellulosa or mucosa of Latin writers), is the medium which conncets and supports all the various parts and structures of the body. Any person may gain a general notion of this substance by observing it in joints of veal, when it is inflated by the butchers. It consists of an assemblage of fibres and lamine of animal matter, connccted with each other so as to form innumerable cclls or small cavities, from which its name of cellular is derived. It pervades cvery part of the animal structure. By joining together the minute fibrils of muscle, tendon or nerve, it forms obvious and visible fibres. It collects these fibres into large fasciculi, and, by joining such fasciculi, or bundles, to cach other, constitutes an entire muscle, tendon or ncrve. It joins together the individual muscles, and is collected in their intervals. It surrounds each vessel and nerve in the body, often commecting these parts together by a firm kind of capsule, and, in a looser form, joining them to the neighboring muscles, \&c. When condensed into a firm and compact structure, it constitutes the various membranes of the body, which, by long maceration in water, may be resolved into a loose, cellular texture. In the bones, it formsthe basis or ground-work of their fabric, a recoptacle, in the interstices of which the carth of bone is deposited. As cellular substance is cntirely soluble in boiling water, it is considered, by chemists, as that peculiar modification of animal matter terned gelatine. In consequence of its solution by the united agencies of heat and moisture, the muscular filores separate from each other, and form the other structures of the body. This effect is scen in meat which is subjected to long boiling or stewing for the table, or, indecd, in a joint which is merely over-boiled. It forms a connexion and passage betwcen all parts of the body, however remote in situation or dissimilar in structure; for the cells of this substance every where communicate, as we may collect from facts of the most common and familiar occurrencc. In emphysema, where air cscapes from the lungs wounded by a broken rib into the cellular substance, it spreads rapidly from the chest into the most remote parts of the body, and has even been known to gain adrnission into the eyc-ball. A simi-
lar diffusion of this fluid may be effected by artificial inflation.

Celsus, Aurelius Comelius, lived, probably, under the reign of Augustus. He has been called the Roman Hippocrates, because he imitated the Greek physiciun, and introduced the Hippocratic system into Rome. He also wrote on rhetoric, the art of war and agrieulture. He is, however, best known as a medical writer. IIis style is elegant, concise, and, neverthelcss, very clear. His work on medicine is an inexhaustible source, from which other good authors have drawn materials for writings, looth medical and surgical. He has furnished subsequent writers with a multitude of authorities for the support of their different theorics, but has suffered much arbitrary interpretation. Hippocrates and Asclepiades are the two authors whom he has followed most. More than 59 editions of his 8 books De Medicina had appeared in 1785 ; the first at Florence, 1478, fol.: the best is by Krause, Leipsic, 1766: that of Targa was printed at Padua, 1769, 4to., and one at Verona, 1810, 4to.

Celte (they called themselves, also, Gael, or Gales; see Gael); one of the four chief nations which inhabited Gallia. 'I'heir territory extended from the extreme point of Brittany to the Rline and the Alps. The Romans, therefore, called the whole country Celtica, or Galatia. They left $\Lambda$ sia at some distant period, and, at the time of Tarquinius Prisens, came, under Bellovesus, to Upper Italy, and large numbers of them spread over several countries of Europe. In Spain, they became mingled with the Iberians, whom they conquered. Internal wars weakened them; and commerce with the Romans, and with the people of Marseilles, made then more civilized. The Italian Celtæ were subjected, 220 B. C., by the Romans. The Boii united themselves with the Helvetii ; the Illyrian Celtæ with the Illyrians. Their government was aristocratical. The nobles formed a national assembly. The commons were regarded as little better than slaves. They were large, and of great bodily strength, impetnous in their attacks, but not well able to endure hardships. A huge sword, generally of copper, was their chief weapon. Their priests, the Druids (q. v.), enjoyed the greatest authority.

Celtes, Conrad; horn, in 1459, at Protuch, in Franconia. His original name was Meissel, which he changed into Celtes Protucius. He ran away from his parents, and studied in Cologne. In 1484
and 1485 , he studied under the tuition of Rodolph Agricola, at Heidelberg, and became a philologist and Latin poct. He then travelled to Italy, where lie attended the lectures of the inost learned teachers of his time. On lis return through Illyria, Hungary and l'oland, lee was tauglit astronomy and astrology ly Albertus Brutus, and inet with the most favorable reception at the German courts. In Nuremburg, he was crowned by the emperor Frederic III (1491), on acconnt of the reputation which lie had acquired by his Latin pocins, being the first Gcrman poet who reccived this honor. He afterwards travelled for 10 years, visiting all the universities in Germany, and found, at lengtl, a resting-place in Vienna, where Maximilian I appointed him, in 1501, professor of poetry and rhetoric, and president of the faculty established for the study of classical antiquities. He left a history and description of Nuremburg, a poem on the situation and manners of Germany, several philosophical, rhetorical and biographical works, and a number of poeins. He considered the study of languages, not, like other philologists of his time, as an olject of pursuit in itself, but only as a means for obtaining an acquaintance with those sciences which have a more immediate bearing on the business of life, among which he placed history and geograpliy first. IIis plan for a great literary society (sodalitas Celtica), for which he had already obtained grants of privilcges from the cmperor, was interrupted by his death in 1508 . Only the Rhenish society, which he founded in Heidelluerg, outlived him.

Celtiberi, or Celtieerians ; inhabitants of Celtiberia, a country along the Iberus, in the nortl-east part of Spain. They formed the inost numerous tribe in Spain, and originated from Iberians mixed with Celts. They were brave, and their cuneus was formidable cyen to the Romans. They despised agriculturc. After a long resistance to the Romans, they were, at last, in the Sertorian war, subjected to their sovereignty, adopted their manners, language, dress, \&c. They were divided into six tribes-the Bellones, Arevaci, Peleudones, north of the Durius; and the Lusones, Belli and Ditthi, more to the south.

Cementation; a chemical process, in which a metal (and often other bodies) is placed in connexion with other substances, often in layers (stratum super stratum), in close vessels, that the former may be separated from its combinations, or changed (frequently oxydated), at a high tempera-
ture. The substance with which the metal or other body is surrounded is called cement-powder. In cementing gold, the alloy is beaten into thin plates, and placed in alternate layers, with a cement containing nitrate of potass and sulphate of iron. The whole is then exposed to heat, until a great part of the alloying metals are removed by the action of the nitric acid liberated by the nitre. Iron is cemented will charcoal-powder and other subatanees, and thereby converted into steel. Gluss is changed, by cementation with gypsum, into Récaumur's porcelain. Copper is cemented with a powder of calamine aud charcoal, and thereby converted into brass. The copper obtained front the rulphate of copper, by precipitation with iron, is called cement-copper.
Cements. The substances used for produeing cohesion between different materials are very various. They are mostly, however, sof or semi-fluid, and harden in the course of time. The number employed is very great. We can mention only a few. The joints of iron pipes, and the flanges of steam-engines, are cemented with a nixture composed of sulphur and muriate of ammonia, together with a large quantity of iron chippings. The putty of glaziers is a misture of linseed oil and powdered chalk. Plaster of Paris, dried by heat, and mixed with water, or with rosin and wax, is used for uniting pieces of marble. A cement composed of hrickdust and rosin, or pitch, is employed by turners, and some other mechanics, to confine the material on which they are working. Common paint, made of white lead and oil, is used to cement China-ware. So عloo are resinous substanees, such as mastic and shell lac, or isinglass dissolved in proof-spirit or water. The paste of bookbinders and paper-hangers is made by boiling flour. Rice-glue is made by boiling ground rice in soft water to the consistence of a thin jelly. Wafers are made of flour, isinglass, yeast and white of cggs, dried in thin layers upon tin plates, and cut by a circular instrument. They are colored by red-lead, \&c. Sealing-wax is composed of shell lac and rosin, and is cominonly colored with vermilion. Comnon glue is most usually employed for uniting wood, and similar porous substances. It does not answer for surfaces not porous, such as those of the metals, and is not durable if exposed to water. The cenents mostly used in building are composed of lime and sand. Lime is procured by burning substanees in which it exists in combination with carbonic acid,
such as limestone, marbles, chalk and shells. By this process, the carbonic acid is driven off, and quicklime is obtained. The quieklime is slaked by mixture with water, after which it swells and eracks, becomes hot, and assumes the form of a white and impalpable powder. This is a hydrate of lime, and contains about three parts of lime to one of water. When intended for mortar, it should be immediately mixed with $\varepsilon$ end, and used without delay, before it imbibes carbonic acid anew from the atmosphere. The lime adheres to and unites the particles of the sand. Cements thus made increase in strength and solidity for an indefinite period. Fresh sand, wholly silicious and sharp, is the best. That taken from the sea-shore is unfit for making mortar, as the salt is apt to deliquesce and weaken the mortar. The amount of sand is always greater than that of the lime. From two to four parts of sand are used, according to the quality of the lime and the labor bestowed on it. Water cements, called also Roman cements, harden under water, and consolidate almost immediately on being mixed. Cornmon mortar dissolves or crumbles away if laid under water before it has had time to harden; but certain rocks, which have an argillaceous as well as a silicious character, communicate to lime or mortar the propery of hardening in a very few minutes, both in and out of water. The ancient Romans, in making their water cements, employed a peculiar earth, obtained at the town of Putcoli. This they called pulvis Puteolanus. It is the same that is now called Puzzolana. It is evidently of volcanic origin. The Dutch, in their great aquatic structures, have mostly employed a substance denominated tarras, terras, or trass, found near Andernach, in the vicinity of the Rhine. It is said to be a kind of decomposed basalt, but resembles Puzzolana. It is very durable in water, but inferior to the other kinds in the open air. Baked clay and the common greenstone afford the basis of very tolerable water cements, when mixed with lime. Some of the ores of manganese may be used for the same purpose. Some limestones, calcined and mixed with sand and water, also afford water cements, usually in consequence of containing some argillaceous earth. Some cements, of great hardness and permanency, have been obtained from mixtures, into which anircal and vegetable substances enter, such as oil, milk, mucilage, \&c. The name of mallha or mastic is given them. They are not much used.

Cemetery. In the article BuryingPlaces, we have given the history of the custom of interring the dead, and shall only mention, in this place, two cemetcries, perlaps the most interesting which ever existed. One of them is the common place of burial of the ancient Egyptians, which was situated beyond the lake Acherusia, or Acharejish, the name of which signified the last condition of man, and which probably is the foundation of the Greek fables respecting lake Acheron. On the borders of lake Acherusia, a tribunal, composed of 42 judges, was established, to inquire into the life and character of the deccased. Without this examination, a corpse could not be carried to the cemetery beyond the lake. If the deceased had died insolvent, the court adjudged the corpse to his creditors, in order to oblige his relations and friends to redeem it. If his life had bcen wicked, they refused lis body the privilege of solemn burial, and it was consequently carried and thrown into a large ditch made for the purpose, which received the appellation of Tartar, on account of the lamentations which this sentence produced among the surviving friends and relations. The Greek Tartarns had its origin in this Egyptian Tartar. If no accuser appeared, or the accusations were found groundless, the judges deereed the regular burial, and the eulogium of the deceased was pronounced amongst the applauses of the bystanders. In this, his talents, virtues, accomplishments, every thing except his rank and riches, were praised. To carry the corpse to the cemetery, it was necessary to cross the lake, and to pay a sniall sum for the passage. This circumstance also was transplanted into the Greek mythology. The cemetery was a large plain, surrounded by trees, and intersected by canals, to which was given the appellation Elisout, or Elisians, meaning rest. Every one recognises, in this description, the Greek Charon, his boat, his ferry-money, and the Elysian fields. The whole ceremony of interinent seems to have consisted in depositing the mummy in the excavation made in the rock, or under the sand which covered the whole Elisout: then it seems that the relations of the deceased threw three handfuls of sand, as a sign to the workmen to fill up the cavity, after uttering three loud farewells. (See Lectures on Hieroglyphics and Egyptian Antiquities, by the marquis Spineto, London, 1829.)-Another cemetery of great interest is that of Père Lachaise (see Luchaise), in the north-west part of Paris,
not far from the barrière des Amandiers. This city of the dead las a superficics of more than 51 arpents, and contains a great varicty of tomhs, some of a touching simplicity, with the marks of unaffected grief, while others remind us of the words of St. Augustine: "Curatio funeris, conditio sepulture, pompa exequiarum, magis vivorum solatia quam subsidia mortıorum." Colunns, obelisks, pyramids, fumeral vasef, monuments of all kinds, and flowers, cover this cemctery, but point out a few only of those who rest in this last abode of many generations. Here repose Heloise and Abelard, the conqucror of Esslingen, Dclille, Molière, La Fontaine and Foy, amid a crowd of philosophers, artists, warriors, politicians, and individuals from the ordinary walks of life. From this place you look down on the bustle of the gayest city in the world. A chapel in the buryingground affords the finest vicw of Paris.

Cenci, Beatrice, called the beautiful parricide, was the cause of the externination of the noble family of Cenci. Muratori, in his Annals (vol. 10, pt. 1, 136), relates the story as follows: Francesco Cenci, a noble and wealthy Roman, after his second marriage, conducted towards the children of his first marriage in the most shocking manner, procured the assassination of two of his sons, on their return from Spain, by banditti, and, what is still more hormd, seduced and debauched his youngest daughter, a maiden of singular beauty. Beatrice discovered this shocking crime to her relatives, and even sought to obtain protection from pope Clement. It appears, however, that this was not granted; for, when the guilty father continued lis former treatnent, with aggravated wickedness, she joined with lier brother Giacomo, and procured the death of the monster, hy two assassins, as he slept. The guilty parties were discovered, confessed the murder on the rack, and were condemned by the pope to be tom to pieces by horses. In vain did the leamcd Farinaceus (celebrated for lis Qucestiones) exert himself to obtain a mitigation of their punishment by a lively representation of the depravity of the deccased. According to other accounts, Beatrice and her relatives appear to have had little or no share in the murder of the old Cenci; but a tissue of villany and baseness gained belief to the false testimony of two banditti against the Cenci family. So much is certain, that, Sept. 11, 1599, Beatrice Cenci and her sister were executed with a sort of guillotine, called mannara. Giacomo was killed with a elub; the younger broth.
er was pardoned on aceount of his youth; but the estates of the family, to whieh belonged the villa Borghese, since so famed for its treasures of art, were confiseated, and presented by the reigning pope, Paul V, of the house of Borghese, to his family. In the palaee of Colonna, at Rome, travellers are shown an excellent painting, said to be by Guido Reni, as the portrait of the unfortunate parricide; and this charming pieture of the beautiful girl has been the means of spreading over all Europe the tale of horror conneeted with it.

Cenis, Mount; a mountain belonging to the Alps, in the county of Maurienne, in Savoy. Its height is stated to be 8670 feet above the level of the sea. It is famous for the road whieh leads over it from Savoy to Piedmont. (See $\Omega l p s$, Roads over.) On the mountain is a plain, called Madeleino, and a lake, with an hospital, ealled La Ramasse. The lake contains trouts of 16 pounds weight. This plain is surrounded by higher peaks covered with snow. (See $\operatorname{Alps}$.) Benvenuto Cellini's journey over the Alps, in the 16th century, Evelyn's, in the 17th, lady Mary Wortley's and Horaee Walpole's, in the 18th, are all interesting; but the danger has been removed by Napoleon's road.

Cenobite. (See Anchoret, and Monastery.)

Cenotaph (from the Greek Kevoráqiov, called also Keviporov); a monument ereeted in honor of a deeeased person, but not containing his body, as is implied from the terms keròs, empty, and rá申os, a tomb. Some of these monuments were erected in honor of persons buried elsewhere, othens for persons whose bodies were not interred. The ancients believed that, when the body was not buried, the soul could not be admitted into the abodes of the hlessed. When a body could not be found, it was supposed that some rest was afforded to the sufferer by ereeting him a cenotaph, and ealling out his name three times with a loud voice. Such monuments were distinguished by a particular sign, usually a piece of a shipwreeked vessel, to denote the death of the deceased in a foreign land. The Pythagoreans erected eenotaphs to those who had quitted their seet, as if they were aetually dead.

Censors were magistrates at Rome, who kept a registcr of the number of the people and of their fortune, and (from 442 B. C.) regulated the taxes. At the same time, they watched over the manners of the citizens. They were chosen every fifth ycar. This institution, at the period of simple manners in which it was
founded, may have been beneficial, but is wholly inconsistent with our ideas of individual liberty. In the different governments of Europe, censors are persons appointed by the governinent to administer the eensorship of the press. (q. v.)
Censorship of Books. (See Books, Censorship of.)
Census; with the Romans, one of the most important institutions of the state, and the foundation of its future greatness It was introduced by king Servius Tullius, B. C. 577 . All Roman citizens, both in the eity and in the eountry, were obliged to report the amount of their property, the number of their children, slaves, \&e., under penalty of losing their property and their liberty. Aecording to the statement thus given in, Servius Tullius divided the eitizens into six elasses, and those again into centuries. (q.v.) The first class consisted of those whose fortunes amounted respeetively to at least 100,000 asses or pounds of eopper. The property of the second was at least 75,000; that of the third, 50,000 ; that of the fourth, 25,000 of the fifth, 11,000 asses: all the rest belonged to the sixth class. (See $\AA s$.) Eaeh elass had a partieular kind of arms, a particular post in the army, \&c. This division produeed the most important consequences for Rome. At an earlier period, the poor citizens were obliged to pay the same taxes, and render the same services in war, as the rich; and the most important branehes of the publie administration were in the hauds of the ignorant and passionate mol. The heaviest burdens in war and in peace were, by this institution, transferred to the rieh, and the chief direetion of public affairs was placed in the hands of the fist class, whieh contained, aecording to the rule of division established by Serrius Tullius, as many centuries as all the rest. The citizens of the lowest class, who had no property, or very little, werc hardly counted as a elass, so that the ancient authors often mention only five classes. In the course of time, the original divisions suffered some alterations, but the institution remained essentially the same. This census was repeated every fifth year, at first by the kings, afterwards by the consuls, and, finally, by the censors. At a later period, however, it was not always taken at the fixed time, and was often entirely omitted. After the termination of the census, an expiatory saerifice was offered, ealled suovetaurilia. -In the U. States, the census has again beeome an institution of great politieal importance, as it affords the basis of the
national representation. The constitution (art. 1, sect. 2, 3) says, "Representatives and direct taxes slall be apportioned among the several states which may be included within this union, aecording to their respective numbers, whieh shall be determinod by adding to the whole number of free persons, ineluding those bound to serviec for a term of years, and exeluding Indians not taxed, three fifihs of all other persons. The aetual enumeration shall he made within three years after the first mecting of the congress of the U. States, and within every subsequent term of ten years, in such manner as they shall by law direet," \&c. Thus we shall have, in the ycar 1830, another census, whieh will be liighly interesting, on account of the rapid increase of several of the new states. (For the results of this new eensus, see the article United States.)

Centaurs; an ancient barbarous people in Thessaly, on mount Pelion. Mecording to the fable, they were the children of Centiurus, a soin of Apollo, and the mares of Magnacsia, or of Exion and the elourd. (See Ixion.) They are said to have been half horse and half man, and the fable is explained in this manner: The Centaurs first practised the art of mounting and managing horses. In the time of the Thessalian king Ixion, a herd of wild bulls on mount Pelion committed great devastations in the adjaeent country. Ixion officed a great reward to whoever should destroy them : in consequenee of which, the Centaurs trained horses to bear them on their backs, and slew the bulls. Mytholony relates the combats of the Centaurs with Hercules, Thesens and Pinthous. The latter, at the head of the Lapithæ, another Theesalian nation, their hereditary enemies, entircly dcfeated them, killed many, and drove them from Pelion. The Centaurs Nessus, Cliron and others are famous in aneient fable. The lattcr is often mentioned under the name Centaurus.
Centaury. There exist two plants of this name, used in medieine : small centaury (chironia centuurium of Lamarck), indigenous in Europe, growing abundantly every where; and American sentaury (chironia angularis of Willdenow), extensivcly distributed throughout the United States. Both are annual plants, and esteemed as tonies and febrifuges: the latter, however, is preferred by the American physieians. It is also mueh used in domestie praetice as a prophylaetic against autumnal fevers, in strong infusions, in large and repeated doses.

Centiare; a Freneh measure, the hundredth part of an are (q. v.); thus, also, aceording to the new Frrneh division of measures and weights, we liave centigramme, centilitre, centimc, centimetre, the hundredth part of a grammic, litre, franc, metre. (See French Decimal System.)

## Centigrane. (Sce Thermometer.)

## Centimani. (See Briarcus.)

Centiped (scolopendra, L.); a genus ef inseets belonging to the order myriapo$d a$, C. They are distinguished by having anternce of 14 joints and upivards, a mouth composed of two mandibles, a quadrifid lip, two palpi, or small feet, united at their base, and a sceond lip, formed by a seeond pair of dilated fect, joined at their origin, and terminated by a strong hook, having an opening beneath its point, through which a poisonous fluid is thrown out. The body is long, depressed and membranous, each ring being eovcred by a coriaceous or cartilaginous plate, and mostly having one pair of feet: the last is usually thrown baekwards, and elongated in form of a tail. These inscets are noeturnal and camivorous, and uniformly endeavor to eseape from the light. They conceal theinselves under the deeayed bark of trees, the decayed timbers of buildings, among stones, lumber and rubbish, whence they sally forth at night in seareh of prey. The eentiped is one of the greatest pests to be encountered in the West India islands, and throughout the hot parts of the Ameriean continent. The materials of which the houses are construeted, and the rapid decay to which timber is subjeet in suel climates, afford these noxious insects exeellent hidingplaces, and they multiply with great rapidity. The utmost vigilanee, even in the most elcanly houses, is necessary to prevent these ereatures from finding their way into the beds, whieh they often do notwithstanding all the eare that is taken to prevent thein. They always attempt to escape when a light is brought into the room. They run with eonsiderable swiftness, but are quite ready to stand on the defensive, and bite with severity. This disposition to bite upon the slightest provoeation renders them very dangerous when onee they have entered a bed; the least movement of the sleeper over whom they may be crawling, and who ean scarcely fail to he disturbed by theirsharppointed feet or claws aeting upon his skin, will ensure a venomous bite, whieh will be frequently repeated if the eentiped be not spleedily dislodged. The bite is exceedingly painful at the moment, and is
followed by a high degree of local inflammation and a fever of great irritation. Where the insect is large, and the bite scvere, life is much endangered, and not unfrequently lost, especially if the sufferer be of delicate and irritable labit of body. The immediate application of a cuppingglass, or any convenicut substitute, over the wound, removes the pain and danger at once. Spirits of hartshorn (volatile alkali, aqua amnoniæ alcoholiz), applied to the part, and doses of the same administered internally ( 30 or 40 drops) twice, thrice or oftener in a day, will also lessen the pain, and avert dangerous consequences. The mode of treatment first mentioned is the quickest and most ccrtain. A popular remedy, in all places where the centiped is common, is the application to the wound of brandy or rum in which a centiped has been for some time preserved. This truly noxious insect grows to the size of six inches and more in length, and is a formidable inmate of most of the houses in tropical regions. Bishop Hebcr speaks of them as being very large and poisonous in different parts of India. So accustomed are the West India slaves and residents to their presence, and regardless of danger fiom their bite, that no particular pains are taken to lessen their numbers, or to banish them effectually. It is very probable that they might be readily destroyed by placing poisoned food within their reach; yet, while resident in the West Indies, we never heard of any one being at the trouble of the experiment, though centipeds were alnost daily killed about the house. They are frequently brought to the $U$. States in cargocs of hides, \&c. ; and, a few years since, an individual, employed in unlading a vcssel at Boston, lost his life in consequence of being bitten by one of these insects, brought over in this way. It is possible that the centiped is to be found in the most southern parts of the U. States, though it has not as yet been spoken of as an annoyance. Species having considerable resemblance to the centiped of the West Indies, and much dreaded on account of their bite, are often seen about extensive collections of timber and lumber at the saw-mills on the head waters of the Susquehanna, \&c. A smałler, dark, red-dish-brown species, known by the name of thousand legs, is common in most parts of this country, living under dead bark or among decaying timbers. The order myriapoda, to which these insects pertain, from their crustaccous covering, the formation of the mouth, \&c., appears to form the
transition from the crustaceous or crablike animals to insects proper. They are the only insects which, in their perfect state, have more than six feet, and have the abdomen not distinct from the trunk. They live and grow much longer than other inscets, surviving through several generations. When first hatched, they have but six feet, or, at least, fewer than they afterwards acquire. The additional feet, as well as the rings to which they are attached, become developed as they advance in age-a sort of change peculiar to this racc.
Cent Jours (French; signifying hundred days). From the 20th of March, 1815, when Napoleon a second time ascended the throne of France, to the 28th of June, when Louis XVIII again resumed the government in Cambray, just 100 days elapsed. Hence that interregnum is called le gouvernement des cent jours. None of the measures of the administration then existing have been acknowledged by the present government. Therefore the 42 numbers of the collection of laws (Bulletin des Lois) which appeared during this time, containing 313 ordinances, including the 12 resolutions of the provisorial committee of government (from the $22 d$ to the 30th of June), have only a historical interest, and no binding power as laws. They form the sixth series (serie) of this collection, which commences with the establishment of the famous revolutionary tribunal (March 11, 1793), and is still continued in the seventh series. If the facility with which Napoleon advanced from Cannes to Paris, with only 1100 men, without striking a blow, in 14 days, and the readiness with which many, who had always opposed the emperor, joined him, after their short experience of what Francc had to expect from the Bourbons and the old aristocracy, show how little attachment existed in France for the old dynasty; the listory of the "hundred days," on the other hand, affords a proof that Napoleon himself had lost the basis of real power, the support of public opinion ; or that, knowing the character of the French nation, and of his age, so well in many respects, he yet misapprehended both in other points of much importance. (For an account of his unequalled march from Cannes to Paris, see Napoleon.)His Acte additionnel of the 22 d of April, 1815, passing over entirely the Charte constitutionnelle of June, 1814, alters and supplies the deficiencies of the constitutions of 1799 (year 8), of 1802 , which established the consulship for life, and of

1804, which established the imperial dignity. This acte sought to gain the favor of the people by the grant of more extensive privileges to the two clambers, by conferring greater independence on the courts, by a tacit abolition of the special courts and of the state prisons (prisons d'etal), by granting entire liberty of the press, and totally suppressing hereditary distinctions. A general electoral assembly (champ de Mai) was convoked to gratify the taste of the people for great spectacles. But the charm, once broken, could not be renewed. With one party, Napoleon found no confidence in his promises; the other used its new indcpendence to impose further restrictions on the govermment. The loss of a battle was sufficient to overthrow his ill-supported power ; and Napoleon, deserted and pressed by his former adherents (Fouché, Caulaincourt, Carnot, \&c.), was obliged to abdicate a second time. The ministers, during this period, appointed by a decrec of the 20th of March, 1815, were Gaudin, dukc of Gaéta, minister of financc ; Maret, duke of Bassano, secretary of state; the duke Dccres, minister of the marine; Fouché, minister of the police; Mollien, treasurer; Davoust, prince of Eckinithl, minister of war; Caulaincourt, duke of Viccnza, minister of foreign affairs; Carnot, minister of the interior; Cambacérès, duke of Parma, arch-chancellor and minister of justice. After the return of the king, by the ordinance of the 24th of Jnly, 1815, all members of the chamber of peers of 1814 ( 29 in number), who had accepted places during the "hundred days," were excluded from the chamber; but they have since been restored, with the exception of two (Barral, archbishop of Tours, and count Canclaux). Of the 117 peers of the "hundred days," there are at present only 40 in the chamber. The law of the 12 th of January, 1816, declared a general annesty, with the exception of those who had voted for the death of Louis XVI, and of those who had acceptcd office during the "hundred days." They were condemned to perpetual banishment, were declared to have forfeited all public rights, and to be incapable of possessing estates. (See Chambre Introuvable; also the articles France and Napoleon.)

Centlivre, Susanna, a dramatic writer, was born in Ireland, in 1667. Her mind having early taken a romantic turn, on being unkindly treated by those who had the care of her after the death of her mother, she formed the resolution of going to London. Travelling by herself on
foot, she was met by Mr. Haminond, father of the author of the love elegies, then a student at the university of Cambridge, who persuaded lice to assume the liahit of a boy, in which disguise sho lived with him some months at college. At length, fearing a discovery, he induced her to proceed to the metropolis, where, being yet only in her 16 th year, she married a nephew of sir Stephen Fox. Becoming a widow within a year, she took for a second husband an officer of the army, of the name of Carrol, who was killed in a duel the second ycar of their wedlock. This cvens in her singular career reduced her to considerable distress, and led her to attempt dramatic composition. Her first production was a tragedy, entitled the Perjured Husband, which was performed in 1700. This was followed by several comedies, chiefly translations from the French, whicli exhibited the vivacity that distinguishes her litcrary character, and met with some temporary success. She also tried the stage as an actress on the provincial boards, and by that means attracted the attention of her third and last husband, Mr. Centlivre, yeoman of the mouth to queen Anne, whom she marricd in 1706. She still continued writing for the stage, and produced several more comedies. Some of these remain stock pieces, of which number are the Busy Body, the Wonder, and a Bold Stroke for a Wife. They are diverting from the bustle of the incident and the liveliness of the characters, but want the accompaniments of adequate language and forcible delineation. They partook of the license of the age. Mrs. Centlivre enjoyed the fiendship of Stecle, Farquhar, Rowe, and other wits of the day. Having, however, offended Pope, she obtaincd a place in the Dunciad, but is introduced by no means characteristically. She was handsome in person, and her conversation was sprightly and agreeable; her disposition also appears to have been friendly and benevolent. She died in 1723. Besides her dramatic works, published in 3 vols., 12 mo ., 1763 , a volume of her poems and letters were collected and published by Boyer.
Cento (Latin); originally, a cloak made of patches (hence, as Lessing observes, the dress of Harlequin is called, in Apuleius, mimi centuculus). The term has been transferred to such poems as have been formed out of verses taken from other poems. It was a particular art to combine passages of different authors, on different subjects, in this manner, so as to form a regular whole. Thus
there were, in early times, Virgilian centos (centones Virgiliani), in which most of the verses were taken from Virgil; for instance, the epithalamium of Ausonius; and centos from the verses of Homer (Homerocentones).

Central America. The republic of Central Ameriea comprises the old kingdom of Guatimala. It is bounded north hy Mcxico and the bay of Honduras, east by the Caribbean sea and the province of Veragua (belonging to Colombia), and south-west by the Pacific occan. It exteuds from $8^{\circ} 46^{\prime}$ to $17^{\circ} 51^{\prime}$ north latitude. The population of Guatimala was stated by Humboldt, in 1808, at about 1,300,000; by Malte-Brun, in 1820, at $1,200,000$; by the patriots, at $1,800,000$. The rivers are numerous, but small. The largest are the Chiapa and St. Juan. The principal lakes are those of Nicaragua and Leon. The whole country is mountainous, but the particular ridges are but little known. On the western shore, the country is subject to the most tremendous convulsions of nature, which lave involved, at times, whole cities in ruins, and exterminated complete tribes of people. No less than 20 volcanoes are known to exist, which are in constant activity; some of them terrific. The soil is described as excecdingly fertile, and better cultivated than most parts of Spanish America; and, according to Humboldt, this country, when he saw it, was the most populous of the Spanish provinces. It produces, abundantly, grain, cochineal, honey, wax, cotton, sugar-cane, indigo, pimento and chocolate. Cattle and sheep are abundant. The bay of Honduras is celebrated for its trade in logwood. The temperature in some parts is exceedingly hot and moist. The rains last from April to Scptember, and violent storms arc frequent. The climate. is more liealthy on the western coast than on the eastern. It is now divided into the states of Guatimala, Salvador, Honduras, Nicaragua and Costa Rica, corresponding to the provinces of which it consistcd before the revolution, in which it declared itself independent of Spain, in September, 1821. This region was peopled originally by a party of the Toltecas Indians, from Mcxico, as sufficiently appears from their language, and other indications of their origin ; and tradition preserves the name of Nimaquiche, who led the colony from Tula to thcir new abode. At the time of the conquest of Mexico by Cortez, a descendant of Nimaquiche, called Tccum Umam, reigned in Utatlan, the principal seat of tite Quiches, or primitive
inhabitants of the country. They were subdued by Pedro de Alvarado, aeting under a cominission from Cortez. He set out from Mexico on this expedition in 1523 , with an army of 300 Spaniards, commanded by Pedro de Portocarrero and Hernando de Chaves, with a large body of auxiliary Indians from Mexico, Cholula and Tlaseala. Many desperate and sanguinary battles were fought before the invaders could effect the subjugation of the country. Most of these conflicts occurred in the districts of Suchiltepeque and Quezaltenango, where numerous traditions and local memorials of these events still remain among the aborigines. Six desperate battles took place near the river Zamala, which thus acquired, in the vicinity of the ficlds of carnage, the name of Xiquigel, or River of Blood. A long course of warfare ensued before Alvarado could break the spirit of the Quiches. After the death of their king, Tccum Umain, who fell in battle at the head of his subjects, they had recourse to a stratagem as bold as it was grand in conception. Their chief city, Utatlan, abounded in palaces and other sumptuous cdifices, being hardly surpassed in splendor by Mexico and Cusco. It was encompassed by a lofty wall, and was capable of being entered only at two points ; on one side by a causcway, and on the other by a flight of steps. Within, the buildings stood high and compaet. In the hope of cxterminating their enemies, the Quiches invited the Spaniards into their capital, prctending a willinguess to submit. After their entrance, the Quiches set fire to the city, and, if the Indians of another tribe had not been false to their countrymen, and betrayed the secret, Alvarado and his followers would have perished. Having cscaped this danger, the Spaniards pursued their victorious course until all opposition was crushed, and, in 1524, laid the foundations of the city of Guatimala. After the subjugation of the Quiches, the remaining triles were subdued with comparative facility, and the dominion of the conquerors was permanently cstablished. The government of this country, as constituted by Spain, was subject to the Mexican; but the dependence was far from being closc. It was denominated the kingdom of Guatinuala, and governed by a captaingeneral. Owing to the secluded position of the people, and their peculiar occupations and spirit, they wcre almost the last among the Spanish colonies on the continent to embrace the cause of independence. While an obstinate struggle was
going on around them, they remained for a long time in perfect tranquillity. At length, in Scptember, 1821, they declared their independence of Spain; and although, for a time, Iturbide obtained the control of a large part of the country, yet, on his downfall, they recurred to their original purpose of forming a separate rcpublic. A constituent congress was convoked, which completed the organization of the general government, Nov. 22, 1824, by the adoption of a federal constitution analogous to that of the U. States. Under the constitution, Manuel Jose Arce was elected first president of the republic. Various differences, however, of a political nature, have prevented his adninistration from being a tranquil or happy one. Violent factions have plunged the country into a civil war, which has continued since the beginning of 1827 . It was commenced by the inhabitants of the state of Salvador, who, on account of some jealousy of the people of Guatimala, proceeded from one degrec of opposition to another, until they actually levied troops, and marched into the territory of the Guatimaltecans. They were beaten by the troops of the general government under the command of Arce, and driven back into Salvador; but still the war has been protracted with various success. Besides this, disturbances of a serious character lave existed in others of the states; all tending to show that the people are far from being well fitted for the delicate task of self-government. The goverminent consists of a president, a scnate, and a chamber of representatives. The Catholic is the established rcligion. No other is tolerated. Slavery is abolished. The commercial regulations are on a much more liberal footing than in the other new republics. Foreigners have the same rights with the natives. Englishmen and adrenturers from the $\mathbf{U}$. States wander over this rich republic, and carry on a lucrative commerce with the natives, the treasures which the country offers in gold and silver being in the hands of the laboring class. The flag of the United Provinces of Central America consists of three stripes of different colors, with three volcanoes (signifying the three principal prov-inces-Guatimala, Nicaragua and Comayagua), under a rainbow, with the inscription, "God, concord, liberty." The principal town, Guatimala, and the province of the same name, are so called from the Indian word guanhtemali (rotten wood), the Indian term for Campeachy wood. Cortez founded the towns of Guatimala
and San Salvador. No colony cost Spain less blood than the vice-kingdom of Guatimala; but no other had so noble a governor as Las Casas. The soil is volcanic, and luxuriantly fertile. A large quantity of indigo is annually exported. The lake of Nicaragua, 121 iniles in length and 41 in breadth, may become highly important in a commercial respect, as the navigable river S . Juan unites it to the Atlantic occan, and a canal has been proposed for connecting the Atlantic and Pacific oecans, to receive its water from this lake. There are several volcanoes on its slores. The aboriginal population of the country has very much decreased. The ruins of Huehuetlapallan ( $\mathrm{q}_{\mathrm{c}} \mathrm{v}$.) are remarkable. The converted Indians are called Ladiños; the others, Barbaros, or Bravos. Two pieces of land (Tagurgalpa and Tolagalpa), belonging to the United Provinces, have never beell subjected by the European settlers, or their descendants, and are inhabited by the independent Moscos, or Mosquitos, and other tribcs. That part of the coast called the Mosquito coast, and extending to cape Gracias-a-Dios, the congress at Colombia, in 1824, declared to belong to the territory of Colombia. A part of that coast called Poyais (q. v.), containing a town of the same name, was erected into a separate state by the Scotch adventurer, Mac Gregor.-Central America contains antiquities of a very interesting nature, which have been but imperfectly examined and described hitherto, and which indicate that the aboriginal inhabitants of the country had even attained a very respectable proficiency in the knowledge of the arts of lifc. Near the village of Palenquc are the ruins of what was once a city of several leagues in circumference. Remains of temples, altars, and ornamental stoncs, statues of deities, and other works of sculpture, are permanent proofs of its former importance. Like remains are found ncar Ocosingo, in the same part of Central America. A circus, and several stone pyramids, in the valley of Copan, in Honduras, are better known than the ruins of Palenque and Ocosingo. Vestiges of the city of Utatlan, before mentioned, of Patinamit and Mixco, and of many fortresses and castles in the province of Quezaltenango, are mentioned by Juarros and other authors.-This country has attracted attention incidentally of late, owing to its geographical position, and the hope entertained by many of seeing a canal cut across the isthmus in some part of Central America, so as to unite the Pacific and Atlantic oceaus by a navigable channel.

It has been well described by a native, Domingo Juarros, whose account has been translated into English by Mr. BailyStatistical and Commercial Mistory of Guatimala. (Sce also don Francia de Fuente's History of Guatimala, before and after the Spanish Conquest.)

Central Fire. Many natural philosophers lave supposed a perpetual fire to exist in the centre of the earth, which they call central fire. ln ancient times, volcanoes and other similar phenomena werc explained by it. At a later period, when it was understood that such a fire in the interior of the earth was impossible, the plirase was used to express the interior warmth of the earth. To this central warmth Mairan ascribes a great part of the warmth on the surface of the earth. To a certain depth, there appears to be a fixed temperature in the interior of the carth, which probably arises from the penetrating heat of the sun. At least experiments show that in hot climates the interior of the earth is warmer than in cold ones. In Siberia, for instance, some workmen, haviing penetrated 80 feet in digging a well, found the earth frozen even at that depth. Interesting information on this sulject may be found in Biot's Astronomie Physique (2d cd., Paris, 1810), in the 2 d vol. 15th chap. De la Température de la Terre.

Central Forces; those forces by the coöperation of which circular motion is produced; that is, the centripctal and centrifugal forces. Many natural philosophers deny the cxistence of the latter, and assert it to be a mere nathematical idea. They say, a body, once put in motion, continues its motion in the same direction, and with the same velocity, without the interposition of a new power, on account of its incrlia. Now the heavenly bodies were impelled, in the beginning, by the Creator, with an almighty power, and would be obliged, by their inertia, to go on eternally in one direction, and with the same velocity, if they were not attracted, in all points of their motion, towards a point out of this direction, by which a eircular motion is produced. Of the first moving force, there is now no longer any questiont. That power by which the leavenly bodies are drawn towards points out of their rectilinear path, is called the centripetal force. This power would put the heavenly body in motion if it were at rest ; as it finds it already in motion, it changes its direction at every point. The case is quite different with the centrifugal forcc. This appears to be merely the re-
sult of the inertia of the body, or rather of the motion which, having been once given to the body, is continued by means of this inertia. (See Circular Motion.)

Central Motion. (See Circular Motion.)

Centre, Le (French; signifying the centre). In the French clamber of deputies, the seats are ranged in a semicircle in front of the prcsident, and leave only a narrow passage in the centre. The ministers themselves do not sit, as in England, among the ceputies, but in the front seat, on the left side of the centre. In Englaud, the ministry is the centre of the majority, and all who do not vote with it, however different their vicws, unite in the opposition. In France, the two chief parties, one of which is attached to the old, the other to the new systern of things, are opposed to each other independently of the ministers, and thus enable the ministry to maintain itself, as has been the case till very lately, without belonging decidedly to either party. The ministry bestows many offices on the condition that the officers shall always vote with it. In the French chamber of deputies, the adherents of the ministry chiefly sit near their leaders, on the seats in the centre (le centre)Here are to be found, thercfore, the prefects, statc-attorneys, and other officers of the government, who, for the sake of office, support all the propositions of the ministers. They are joincd by those who, like the Doctrinaires (q. v.), under the ministry of Decazes, kecp the centre, independently of the two chief parties, and support the ministers from conviction. (During the ministry of Villèle, the Dow trinaires went over almost wholly to the side of the opposition.) But private opinion, and the circuinstances by which it is influenced, often operate so powerfully, that parties even appear in the centre. It is itsclf divided into a right and left side. The members of the late ministry, preceding that of prince Polignac, belonged chicfly to the modcrate party.-In England, the members of the parliament also sit on different sides, according to their party.-In the U. States of North America, the seats are decided by lot, in both houses, and thus the members of all parties are distributed all over the house.

Centrifugal Force, in astronomy, is the force by reason of which the heavenly bodies, in their revolutions, tend to fly off from the centre. The circular motion is said to be caused by the perpetual conflict of the centrifugal and centripetal forces.

Centripetal Force. (See Central Forces.)

Centuries of Magdeburg. The first comprehensive work of the Protestants on the history of the Christian church was so called, because it was divided into centuries, each volume containing a hundred years, and was first written at Magdeburg. Matthias Flacius (q. v.) formed the plan of it in 1552, in order to prove the agreement of the Lutheran doctrine with that of the primitive Christians, and the difference between the latter and that of the Catholics. Jolı. Wigand, Mattl. Judex, Basilius Faber, Andreas Corvinus, and Thomas Holzhuter, were, after Flacius, the chief writers and editors. Some Lutheran princes and nobles patronised it, and many learned men assisted in the work, which was drawn, with great care and fidelity, from the original sources, compiled with sound judgment, and written in Latin. It was continucd by the centuriatores (as the editors were called) only to 1300. It was published at Bàle, from 1559 to 1574 , in 13 vols. fol., at great expense. A good modern edition, by Baungarten and Semler, which reaelies, however, only to the year 500 , appeared at Nuremburg, from 1757 to 1765 , in 6 vols. 4to. A good abridgment was prcpared by Lucas Osiander (Tübingen, 1592-1604, 9 vols. 4to.), of which the Tübingen edition, 1607 and 1608 (usually in four thick vols. 4to.), comprehends also the period from the 14 th to the 16 th century. The Catholics finding themselves attacked in this alarning way, and confuted bv inatters of fact, Baronius (q. v.) wrote his Annals, in opposition to the Centuria.

Century (Latin centuria) ; a division of 100 men. This kind of division was very common with the Ronaans, and was used, in general, to denote a particular body, although this might not contain exactly 100 inen. Thus centuries, in the arny, were the companies into which the Roman legions were divided. This name was also given to the divisions of the six classes of the people, introduced by Servius Tullius. The first class contained 80 , to which were added the 18 centuries of the knights; the three following classes had each 20 centuries, the fifth 30 , and the sixth only 1 century. The peoplc voted in the public elections by centuries. (See Census.)

Cephalonia, or Cefalonia; the largcst of the islands in the Ionian sea, west of the Morea, at the entrance of the golfo di Patrasso, or gulf of Lepanto, about 40
miles in length, and from 10 to 20 in breadtl; lon. $20^{\circ} 40^{\prime}$ to $21^{\circ} 18 \mathrm{E}$. ; lat. $38^{\circ}$ to $38^{\circ} 28^{\prime} \mathrm{N}$. ; square miles 340 , with 63,200 inhabitants, who own 400 vessels of different kinds. The island has 203 towns and villages, three ports, and excellent anchoring places and bays. The climate is warn and delightfut, the landscape is adorned with flowers during the whole year, and the trecs yield two crops of fruit anmually. A great part of the soil is devoted to the production of raisins, currauls, wine, oil, citrons, melone, ponegranates and cotton. The raisins are preferred to those of any other of the Grecian islands, and cven to those of the Morea. About 2500 tons are produced amnually. Between 25 and $30, \mathrm{v00}$ casks of oil, and 50,000 of wine, 5 or $6,000,000$ pounds of currauts, and 100,000 pounds of cotton, are likewise obtained yearly. Silks, medieinal herbs, oranges and lemons are also raised. The system of agriculture adopted by the great land owners requires that a large proportion of the grain and meat consumed in the island should be imported from the Morea. The island is sulject to frequent earthquakes. Cephalonia belonged to the Venctians until 1797, when the French took possession of it. Since 1815, it has belonged to the republic of the united Ioniar islands. (q. v.) (See Napier's Statistical Account of the Island of Cefalonia, London, 1824.)-The ancient mame of the island was Cephallenia, from the mythological Cephalus, husband of Procris. It was tributary to Thebes, the Macedonians and the Etolians, till the Romans took it. In the time of Thucydides, it had four citics ; Same, Prone, Cranii and Pale. Strabo only knew of two.

Cephalus; the soll of Creusa; according to some, the son of Deioneus, king of Phocis, and of Diomede. He was the lusband of Procris. Shortly after his marriage, Aurora carried off the beautiful youth wlile he was hunting on mount Hymettus. He refused the love of the goddess, who induced him to put the virtue of his wife to a trial which it could not withstand. Procris, in return, tempted him likewise, and he yiclded also. Lcaming their mutual weakness, they became reconciled. But Procris subsequently becarne jealous of her husband, and concealed herself in a wood to watcl himHe mistook her, among the lcaves, for a wild animal, and killed lier. On this, he was banished from Greece by the court of Areopagus, or, as some relate, killed himself with the same dart which had destroyed Procris.

Ceracch, Joseph, born at Rome, was an eminent statuary, when the revolution in his native city induced hiin to give up the practice of his art, and engage in politics. In 1799 , he was among the warmest partisans of the new republic. On the reestablishunent of the papal authority, he was obliged to leave Rome, and went to Paris, where he was employed in inaking a bust of the first consul. Nevertheless, he joined the young French artists whom he had known at Rome, and whose ardent republican opinions coincided with his own, in a conspiracy against Bonaparte, in whom he saw only the oppressor of lis country. In Oetober, 1800, he was arrested at thie opera, with Arena, Damerville and Topino Lebrun. Before the tribunal, he auswered only in monosyllables to the questions put to him. Me was senteneed to death, together with his accomplices, and ascended the scaffold, Feb. 1801, with great firmness. The death of this disciple, and almost rival, of Canova, was a great loss to sculpture.
Cerberus; a three-headed dog, with snakes for hair, the offspring of Echidna by 'Typlon, the most terrible of the giants that attempted to storm heaven. At his bark, hell trembled, and, when he got loose from his hundred chains, even the Furies could not tame him. He watched the entrance of Tartarus, or the regions of the dead, and fawned on those who entered, but seized and devoured those who attempted to return. Hercules only subdued him. Thus says the Greek mythology. In the article Ccmetery, the reader will find that it was customary, among the Egyptians, after a corpse had been solemnly buried, to bid farewell to the deceased three times, with a loud voice. To express the circumstance that the deceased had been honored with the rites of burial and the lamentations of his friends, they represented, in the legend imprinted on the mummy, or engraved on the tomb, the figure of the horse of the Nile, which the Greeks mistook for a dog, and represented it with three heads, in order to express the three cries or farewells. The Egyptians called this hieroglyplic oms, and the Greeks cerber, from the Egyptian ceriber, a word that means the cry of the tomb. It is natural, therefore, to suppose the Egyptian oms the basis of the Greek mythos of Cerberus. (See page 148 in Lectures on Hieroghyphics and Egyptian Antiquities, by the marquis Spineto, London, $1829,8 v o$.)
Cerealia (from Ceres, the goddess of tho fields and of fruits) signified the pro-
ductions of agriculture, also the festivals of Ceres.

Cerfmonial of the European Pofrers. One of the many ridiculous usages and pompous nullities, of which such a number have arisen in Europe, principally from confounding the interests and lionor of the person of the inonarch with the interests and honor of the nation, is the subject of this article; which bas given rise to much war and confusion, and thrown many obstacles in the way of peace. After the thirty years' war, a war of wits, of equal lengtli, was carried on among the ambassadors, on the subject of ctiquette. It is evident that no independent state can actually have precedence of another; but, as the weaker seek the protection and friendship of the more powerful, there arises a priority of rank. This has occasioned the gradual establishment of dignities, rank, and acts of respect to states, thicir rulers and representatives, by which means (in contradistinction to the internal etiquette of a state) an international ceremonial has been formed, to the observance of which far inore consideration is often paid than to the fulfilment of the most sacred contracts. Louis XIV carried this folly further, perhaps, than any one before or after him. To this intervational ceremonial belong, 1. Titles of rulers. Accident made the imperial and regal titles the highest, and thus conferred advantages apart from the power of the princes. After Charlemagne, the Roman enperors werc considered as the sovereigns of Cluristendom, maintained the highest rank, and even asserted the dependence of the kings on themselves. For this reason, several kings, in the middle ages, to demonstrate their independence, likewise gave their crowns the title of imperial. England, for example, in all its public acts, is still styled the imperial crown. The kings of France received from the Turks and Africans the title empereur de France. In progress of time, the kings were less willing to concede to the imperial title, of itself, superiority to the royal. 2. Acknowledgment of the titles and rank of rulers. Formerly, the popes and emperorsarrogated the right of granting these dignitiey; but the principle was afterwards established, that every people could grant to its rulers, at pleasure, a title, the recognition of which rests ou the pleasure of other powers, and on treaties. Some titles were, therefore, never recognised, or not till after the lapse of considerable time. This was the case with the royal title of Prussia, the impe-
rial title of Russia, the new titles of German princes, \&c. 3. Marks of respect conformable to the rank and titles of sovereigns. To the royal prerogatives, so called (which, however, were conceded to various states which were neither kingdoms nor empires, such as Vcnicc, the Netherlands, Switzerland, the electorates), pcrtained the right of sending ambassadors of the first class, \&c. In connexion with this, there is a much contested point, viz. that of precedenec or priority of rank, i. c. of the right of assuming the more honorable station on any occasion, either personally, at ineetings of the princes themselves, or of their ambassadors, at formal assemblies, \&cc., or by writing, as in the form and signature of state papers. There is never a want of grounds for supporting a claim to prccedence. As the councils, in the middle ages, afforded the most frequent occasion of such controversies, the popes often interfercd. Of the several arrangements of the rank of the European powers, whicl emanated from the popes, the principal is the one promulgated in 1504, by Julius II, through his master of ceremonies, Paris de Crassis, in which the European nations followed each other in this order:-1. the Roman emperor (emperor of Germany); 2. the king of Rome; 3. the king of France ; 4. the king of Spain; 5. of Arragon ; 6. of Portugal ; 7. of England ; 8. of Sicily; 9. of Scotland; 10. of Hungary ; 11. of Navarre; 12. of Cyprus; 13. of Bohemia; 14. of Poland; 15. of Denmark; 16. republic of Venice; 17. duke of Bretagnc ; 18. duke of Burgundy ; 19. elector of Ba varia; 20. of Saxony; 21. of l3randenburg; 22. archdukc of Austria; 23. duke of Savoy; 24. grand-duke of Florence; 25. duke of Milan ; 26. duke of Bavaria; 27. of Lorraine. This order of rank was not, indeed, universally received; but it contained a fiuitful germ of future quarrels; some statcs, which were benefited by the arrangement, insisting upon its adoption, and others, from opposite reasons, refusing to acknowledge it. To support their clains for precedence, the candidates sometimes relied on the length of time which had elapsed since their families became independent, or since the introduction of Clristianity into their doininions; sometimes on the form of government, the number of crowns, the titles, achievements, extent of possessions, \&c., pertaining to cach. But no definite rulcs have been established, by which states are designated as being of the first, second, third, fourth, \&c. rank. At the congress
of Vienna, a discussion took place respecting the settling of the rank of the European powers, and its inseparable consequences ; and the commission appointed for the purpose by the eight powers, who signed the peacc of Paris, made in their scheme a division of the powers into three classes. But, as opinions were by no means unanimous on the sulject, most of the plenipotentiaries voting for threc classes, Portugal and Spain for two, and lord Castlereagh entirely rejecting the principle of classification, as the source of constant difficultics, the question respecting the rank of the powers was suffered to rest, and the ambassadors of the crowned heads were merely divided into three classes. (See Ministers, Foreign.) Rulers of cqual dignity, when they make visits, concede to each other the precedence at home: in other cases, where the precedence is not settled, they or their ambassadors take turns, till a compromise is effected in some way.-Many states clains not a precedence, but merely an equality. But, if neither can be obtained, there are several means of avoiding the scandalous scenes that formerly so often occurred. The ruler either comes incognito, or sends an ambassador of different rank from his with whom he contests the precedence; or the rulers or their ambassadors do not appear on public occasions ; nr, if they do, it is with a rescrvation resplecting their dignity. In treaties between two powers, two copies are made, and each is signed by only one party; or, if hoth sign, each party receives the copy in which it holds the place of honor. According to the above-mentioned resolution respecting the relative rank of anbassadors, which forms the 17 th affix to the final act of the congress of Vienna, the order to be observed by the ambassadors in signing public papers or treatics betwcen powers, in respect to which the rule of alternate precedencc exists, shall be determined by low In England and France, far less ceremonial is obscrved, in the official style, than in Germany,* wherc forms and titles are carried to an absurd extent, and the ccre-

[^0]monial words, which extend even to the pronouns by which the princes are designated, it is not possible to translate. Emperors and kings mutually style each other brother, while they call prinees of less degree cousin. The German emperors formerly used the term thou in addressing other prinees. The we, by which monarelis style theinselves, is used either from an assumption of state, or from a feeling of modesty, on the supposition that I would sound despotical, while we seems to include the wholc administration, \&e. ; but the first reason is the more probable.
Ceres (with the Greeks, Demeter, or Deo.) She is particularly the goddess of the carth, or the productive and fruitful earth. She was distinguished, especially, as the inventress of agriculture (hence her attuibutes of blades and ears of (corn), and also as the founder of civil society, who fixed the wandering savages to the soil, and thus softened their manners, gave them the rights of property, the protection of laws (hence her name Thesmophoros), and with these a love of country. These ideas are suitably expressed in the works of art. She was the daughter of Saturn and Rhea, born near Enna, in Sicily, which refers to the fruitfulness of that island. By Jupiter, her brother, she was mother of Proserpine. When her daughter was afterwards carried off by Pluto, Ceres resolved to wander over the whole carth, in the human shape, in search of her. She lighted her torch at the fires of Atna, and mounted lier chariot, drawn by dragons. But her endeavors were fruitless. Hecate merely informed her that she had heard the crics of the ravished maid. She arrived, at last, at Elcusis, where the hospitable Celeus received her. When she departed from his loouse, she permitted him to consecrate to her, in that place, an altar and temple, gave to his son Triptolemus her elariot drawn by dragons, and taught him the cultivation of wheat, that lie might spread it over the whole earth, and distribute among men the gifts of the goddess. At length, the all-seeing eyes of the god of day discovered to lier the residenee of her beloved daughter, and, filled with anger, she demanded of Jupiter her restoration from hell. Jupiter granted her petition on condition that Proserpine had caten nothing in Pluto's realins. But she had, in fact, eaten part of a pomegranate. Ceres, thercfore, obtained her request only so far as this, that her daughter was allowed to remain half the year in the upper world. After finding Proserpine, she
revoked the curse which she had pronounced upon the earth, and restored to it life and fertility. Jasion, to whom was attributed the introduction of agriculture into Crcte, was, by her, the father of Plutus, the god of riches. Jupiter, inflamed with jealousy, slew Jasion with a thunderbolt. All these circumstances refer to the invention and extending of agriculture. "Ceres has," says Hirt, "in the representations of lier, the same lofty stature and the same matronly appearance as Juno ; yet there is something milder in her aspect than in that of the queen of the gods; her eye is less widcly opened, and softer, her forehead lower, and, instead of the high diadem, her hair is bound with a light wreath or a simple band." She has in her hand a torch, often a sickle, a horn of plenty, or a wreath. Her festivals in Rome were called the Cerealian; in Greeee, Thesmophorian and Eleusinian. (See Egyptian Mythology.)-Concerning the planet of this name, see Planets.

Cereus, night-blooming. (See Caf$t u s$.

Cerigo (anciently Cythera), an island in the Mediterranean, scparated from the Morea by a narrow strait, and belonging to the Ionian republic of the Seven Islands; lon. $23^{\circ}$ E. ; lat. $36^{\circ} 28^{\prime} \mathrm{N}$. ; population, 8 or 10,000 ; sq. m. 95. It is dry and mountainous, and produces neither eorn, wine, nor oil, sufficient for the inhabitants; yet some of the valleys are fertile: sheep, hares, quails, turtles and faleons are abundant. It was anciently sacred to Venus.

Cerigo or Kupsuri (anciently Cythera) a town on the west coast of the island of Cerigo, defended by a castle, situated on a sharp rock, surrounded by the sea, with a srnall harbor ; lon. $22^{\circ} 54^{\prime}$ E. ; lat. $36^{\circ}$ 28 N. ; pop. 1,200 . It is the see of a Greek bishop.
Cerinthus. (See Gnostics and Millennium.)
Cerium, a rare metal, was discovered in 1803, by M. M. Hisinger and Berzelius, in a Swedish inineral, known by the name of cerite. Dr. Thomson has sinee found it, to the extent of 34 per cent., in a mineral from Greenland, called allanite. The properties of cerium are, in a great measure, unknown. It is a brittle, white metal, which resists the action of nitric, but is dissolved by nitro-muriatic acid.

Cerquozzi, Michael Angelo; a Roman painter of the 17th century, who received the surname delle battaglie (battle painter), and, at a later period, that of delle bombocciate, because, in imitation of Peter Laar, he painted ludicrous scenes taken from
low life. In the palace Spada, at Rome, is a picture representing Masauiello among the Lazzaroni, painted by lim. He was born at Rome, in 1602, and died in 1660.
Certiorarl, in law ; a writ, the purport of which is to remove convictions, orders or proceedings before magistrates, indictments, and records in civil actions before judgment, and, under special circumstances, after judgment, from inferior courts into the courts above, with a view that the party may have justice done to him, or that the superior court may see whether the justices or court below, before which the proccedings have taken place previously to the certiorari being obtained, have kept within the limits of their jurisdiction. This writ, from the moment of its delivery to the judges of the court below, or magistrate, suspends their power, and any subsequent proceedings by them are void and coram non judice. Although the writ of certiorari removes the record from the inferior court into the court above, yet the court above does not take up the cause where the proceedings stopped, but begins de novo.

Ceruse, or white lead, is an oxyde of lead, saturated with carbonic acid, and is prepared as an article of commeree, by the action of acctio acid on the metal. Plates of lead, being exposed to the vapors arising from boiling vinegar, are oxydized by the action of the air and the affinity of the acid. To obtain it in large quantities, plates of lead, about 3 feet long, 6 inches broad, and 1 liue thick, are rollect up in sueh a nanuer, that a space of half an inch or an inch is left between each roll. These rolls are fixed, perpendicularly, in earthen vessels, which, at the bottom, contain strong vinegar. The latter, however, must not touch the plates; and, to prevent this, some little bars are placed over it, in the form of a cross. The vessels are then covered with plates of lead, and, being placed horizontally in tan or horse-dung, are exposed to a gentle heat. The vinegar now rises in vapors, which settle on the surfaces of the lead plates, penctrate them, and dissolve a great portion of the metal. In the space of from 3 to 6 weeks, the vapors of the acetic acid become saturated with lead, and change the latter into a whitish substance, which, after some time, is scraped off the plates, unrolled for this purpose. The plates are then rolled up again, and the sane process is repeated. Ceruse is extensively used in the manufacture of oil paints, and, for this purpose, it is reduced to a fine powder. The
pounding and bruising, however, are extremely iinjurious to the health. Thic dust, if swallowed, causes a dangerous disease, called the painter's colic. Mr. Ward, an Englishman, inveuted a naehine to guark against its pernicious effects. Muclo of the ceruse which is sold in the shops is adulterated by a mixture of chalk.

Ceruttr, Giuseppe Antonio Joachimo ; born at 'Turin, June 13th, 1738, one of the last members of the order of the Jesuits, (previously to its dissolution in 1773), and one of their most emincnt professors in the college at Lyons. Itis Apology for the Jesuits attracted much attention. He had already published two diseourses upon the means of preventing duels, and on the reasons why modern republics have not reached the splendor of the ancient. The last received the prize of the academy of Dijon. The Apology for the Jesuits gained him the favor of the dauphin. He was at Paris when the revolution broke out, in 1789. His principles, and, perhaps, a desire of revenging the humiliations which he liad expericnced as a defender of the Jesuits, made him one of the most zealous supporters of the new order of things. He was intiinately connected with Mirabeau, and labored much for him. He also published several pamphlets, among which was a Mémoire sur la Nécessité des Contributions patriotiques. In 1791, he was a member of the legislative assembly. Some time after, he delivered, in the church of St. Eustache, a funeral discourse upon Mirabeau. Exhausted by his zealous excrtions, he died Feb. 2, 1792. The city of Paris called a street after his name.
Cervantes Saavedra, Miguel de, one of the greatest writers of modern times, was protably born at Alcala de Henares, in 1547. Ilis parents removed from this place to Madrid, when he was about seven years old. Their limited means made it desirable that he should fix on some professional study; but he followed his irresistible inclination to poctry, which his master, Juan Lopez, encouraged. Elegies, ballads, sonnets, and a pastorn!, Filena, were the first productions of his poctical genius. Poverty compelled him to quit his country, at the age of 42 , to seek maintenance elsewhere. He went to Italy, where he became page to the cardinal Guilio Aquaviva, in Rome. In 1570, he served under the papal commander, M. A. Colonna, in the war against the Turks and African corsairs, with distinguished courage. In the battle of Lepanto, he lost his left hand. After this, he
joincd the troops at Naples, in the service of the Spanislı king. In 1575, returning to his country, he was taken by the corsair Arnaut Mami, and sold in Algiers as a slave. He remained in slavery for scven years. Servitude, far from subduing his mind, served to strengthen his faculties. Vincente de los Rios and M. F. Navarrete, his chief biographers, relate the bold but unsuccessfill plans which he formed to obtain his freedoin; but, as the only information we have of that period of his life is from his own novel (the Prisoner), of which we cannot positively say that it relates merely the facts of his imprisonment, wo cannot determine, with great accuracy, lis adventures in Barbary. In 1580, his firiends and relations at length ransomed him. At the beginning of the following year, he arrived in Spain, and from this time lived in seclusion, entirely devoted to the muscs. It was natural to expect something uncommon from a man, who, with inexhaustible invention, great richness of imagination, keen wit, and a lappy lumor, united a mature, penetrating and clear intellect, and great knowledge of real life, and mankind in general. But it rarely happens, that expectation is so much surpassed as was the case with Cervantes. He began his new poetical carcer with the pastoral novel Galatea (1584), in which he celebrates his mistress. Soon after the publication of this, he married. Being thus obliged to look out for more lucrative labor, he employed his pretical genius for the stage; and, in the course of ten years furnished about thirty dramas, amongst which his tragedy called Numancia is particularly valued. He was not so successful in another kind of drama, particularly favored by the Spaniards, a tangled mixture of intrigues and odventures; and this was, doubtless, the cause why he was supplanted by Lope de Vega, who was particularly qualified for this kind of composition. He, consequently, gave up the theatre, but, it scems, not without regret. From 1594 to 1599, he lived retired at Seville, where he held a little office. He did not appear again as an author till after the lapse of ten years, when he produced a work which has immortalized his name-Don Quixote. Cervantes had in view, by this work, to reform tlie taste and opinions of his countrymen. He wished to ridicule that adventurous heroism, with all its evil consequences, the source of which was the innumerable novels on knight-errantry. The beginning of the work was, at first, coldly received, but soon met with the greatest
applause, in which, at a later period, the whole of Europe joined. Cervantes' true poetical genius was nowhere so powerfully displayed as in his Dou Quixote, which, notwithstanding its prosaic purpose and its satirical aim, is full of genuine poetry. While it struggles against the prevailing false romance of the time, it displays the most truly romantic spirit. The extraordinary good fortune of the work did not extend to the author. All his attempts to better his condition were unsuccessful, and he lived retired, with his genius and lis poverty, and a modest though proud estimation of his merits. After an interval of some years, he again appeared before the public, in 1613, with Twelve Novels (which may be placed by the side of Boccaccio's), and his Journey to Parnassu8an attempt to improvo the taste of his nation. In 1615, he published 8 new dramas, with interneezzos, which, however, were indifferently received. Envy and ill will, in the mean time, assailed him, and endeavored to deprive the neglected author of his literary fame; for which the delay of the continuation of Don Quixote afforded the pretext. An unknown witer published, under the name of Alonzo Fernandez de Avellaneda, a continuation of this work, full of abuse against Cervantes. He felt the malice of the act painfully, but revenged himself in a noble inanner, by producing the continuation of his Don Quixote (1615), the last of his works which appeared during his life time; for his novel Persiles and Sigismunda was published after his death. He found a faithful friend in the count of Lenos, and was thus saved from the death of Butler ; but poverty, his constant companion through life, remained true to him till his last moments. He died at the age of 68 , April 23, 1616, in Madrid, where he lad resided during the last years of his life. He was buricd without any ceremony, and not even a common tombstone marks the spot where he rests. In addition to his celebrity as an author, he left the reputation of a man of a firm und noble character, clear-sighted to his own faults and those of others. Many of his works are translated; Don Quixote into all the languages of Europe.
Cesar. (Sce Ccesar.)
Cesarotti, Melchior; one of the most celcbrated of the Italian literati of the 18th century; horn at Padua, in 1730, of a noble family. He devoted himself to the belles-lettres, and was soon chosen professor of rhetoric in the seminary in which he was educated. He translated three
tragedies of Voltaire-Sémiramis, La Mort de Ctsar, and Mahomel. In 1762, lie went to Venice, where he translated Ossian into Italian, and was, in 1768, appointed professor of the Greek and Hebrew languages in the university of Padua. Here lie published his translation of Demosthenes and of Homer, and lis course of Greek literature. After the establishment of the republican government, in 1797, he was appointed, by the existing authorities, to write an Eissay on Studies. In this, he made suggestions for the improvement of education. In 1807 appeared lis poem called Pronea (Providence), in praise of his benefactor, Napoleon. In spite of his advanced age, he subsequently occupied himself with an edition of all his works, which he had commeneed in 1800; but his death, in 1808, prevented the completion of this enterprise. Cesarotti was a man of great talents and genius. His prose is animated and powerful, but he indulges too mueh in innovations, particularly Gallicisms; and eannot, therefore, compete with such writers as Machiavelli, Galileo, \&c. The translation of Ossian is considered his best poetical production, and Alfieri praises its beantiful versification. A complete edition of Cesarotti's works was published by his friend and successor, Giuseppe Barbieri (Pisa, 1805 et seq., 30 vols.).

Cestus (Gr. xefors); a girdle worn by Venus, endowed with the power of exciting love towards the wearer. The following is Pope's translation of Homer's description of it :-
In it was cvery art and cvery charm To win the wisest, and the coldest warmFond love, the genle vow, the gay desire,
The kind deceit, the still-reviving fire,
Persuasive speech, and more persuasive sighs, S.lence that spoke, and eloquence of eyes.

Forcellini says, Fingunt poete, intextas habcre cupiditates, voluptates, delicias, illecebras, suspiria, desideria, risus, jocos, blanda verba, gaudia, jurgia, el hujusmodi, quibus amatorum vita constat. This beautiful fiction lias been happily imitated by Tasso, in his description of the girdle of Armida.
Ceto. (See Phorcus.)
Cette (lat. $43^{\circ} 24^{\prime} \mathrm{N}$. ; lon. $3^{\circ} 47^{\prime} \mathrm{E}$. ); a town with 7000 inhabitants, in what was formerly Languedoc, now in the department of the Herault, upon a peninsula, between the Mediterranean and lake Thau, into which the great eanal of I anguedoc enters. The port, which is safe, and has been rery mueh deepened, is guarded by the fort St. Pierre and St. Louis. Cette is the principal place of export for the productions of Languedoc. Its commeree
in woollen, eotton and silk goods, leather, winc, salt, oil, verdigris, solda, pilchards, tobacco, soap, \&cc., is considerable. It lias, likewise, some sligar refineries and silk manufactories, and a school for navigation. In the neighboring lagoons, $500,000 \mathrm{cwL}$ salt are made annually.
Ceuta (anciently Septa); a city on the African coast of the Mediterranean, in the kingdom of Fer, upon a peninsula opposite Gibraltar, with 7400 inhabitants. It is the seat of a bishop). It has a strong fort. The harbor is bad. The Portugnese possessed themselves of this city in 1415. With Portugal, it was included, in1 1570, in the Spanish monarcly, by Philip II, and remained under the Spanish government after the revolution of 1640 . In the peaee of 1668 , Portugal ceded it to Spain. Ceuta is one of those Spanish presidios, which are used only for commerce, and as places of transportation for exiles or eriminals. Lat. $35^{\circ} 48^{\prime} \mathrm{N}$.; lon. $5^{\circ} 11^{\prime} \mathrm{W}$.
Ceva, Thomas; born at Milan, in 1648. Lessing says, that this Italian Jesuit, who died in 1737, was as great a mathematieian as poet; and truly a poet, not merely a rhymer, as appears from his Latin poem, the Puer Jesus, which he considered as a comie epopee, rather than as a true epic poem. He published several excellent mathematical works; for instanee, one on the division of augles, and Opuscula Mathematica (Milan, 1699). He also wrote several biographies; as that of the Italian poet liemene, with judieious remarks upon poetry.
Cexvallos, don Pedro; a Spanish minister, of an aneient family of Old Castile; horn 1764, at Santander; studied at Valladolid; was a long time seeretary of legation at Lisbon; married a relation of the Prince of Peace (sce Godoy); was made minister of foreign affairs, and discharged the dutics of this office with prudence and sagacity. But when the schemes of Napoleon began to throw the court of Madrid into confusion, he took side with the prinee of Asturias, upon whom all the Spanish patriots, who desired the independence of their eountry, plaeed their hopes. He followed him to Bayonne, was a witness of the events that happened there, and aceepted from Joseph Bonaparte the office of premier. Joseph thought, perhaps, that a man so generally popular would prove an important support to his eause. But as soon as he arrived at Madrid, he declared himself against Joseph, and joined the Spanish junta; in their service he went to London, where he published a celebrated work on the affairs of Spain in

1808, particularly on the transactions at Bayonne, which contributed not a little to excite the general opposition of Europe to Napoleon's administration. During the Spanish war of independence, hc occupied the inost important posts, and, on the return of Ferdinand VII, was made first minister. Cevallos received permission, in acknowledgement of his loyalty, to choose a devicc for lis family coat-ofarms ; upon which he selceted the motto "Pontifice ac rege eque defensis." He soon after lost the favor of the king, by opposing his projected marriage with the princess of Portugal. He was removed from the office of sccretary, and sent on embassics to Naples and Vienna, but was recalled in 1820. He has since lived in retirement.
Cevennes, or Sevennes; a chain of mountains in the south of France, considercd by some a branch of the Alps; by others, of the Pyrenecs. Thicy are connected with both, and extend also to Auvergne. In the highest regions of these mountains, hardly any vegetation is to be perceived. The highest summits are the Puy de Dome, 4960 feet high ; the Cantal, 5964 feet, and two other elevations, above 6000 feet high. The lower range, which is called the Garigues, produces almost nothing. The central mountains are more fertile, and are intersected by pleasant valleys. The chestnut woods, the cultivation of silk, and various sorts of fruit, employ and support a large population. The liighest part of the mountains serves principally for pasturing sheep. Several kinds of metals are found here. These mountains have been distinguished as the theatre of a bloody civil war.-Ever since the 13th century, religious sects had been springing up in the Cevennes, which, irritated by the abuses of the Roman clergy, labored to restore the Christian religion to its primitive purity. Traces of them at a very early period are found in this southern extremity of France, under the name of the Poor Men of Lyons, the Albigenses, and the Waldenses. The crusades directed against them by the popes and the inquisitorial tribunals had, their enemies imagined, the effect of annihilating them; but great multitudes, in fact, still survived; and, when the Protcstant religion extended itself in Switzcrland, and particularly in Gencva, it would naturally find adherents, in this part of France, whom all the pcrsecutions, down to the time of Henry IV, were insufficient to extirpate. From that time thcy were protected by the edict of Nantes. But, when Louis XIV formed
the insane resolution of repealing this act, in 1685, and bringing all his subjects, by force or persuasion, within the pale of the Catholic church, the quiet of the poor but happy peoplc of the Cevennes was broken in upon, and a series of persecutions commenced, hardly distinguishablc from those which the early Christians experienced from the Roman government, except that now the persccutors themselves were Christians. The peace of Ryswick, in 1697, afforded Louis XIV leisure to pursue, in earnest, this work of extermination. Dragoons were sent out to sccond the prcaching of the monks, and the tax-gatherers were instructed to exact a rigorous payment of taxes from all who were suspected of Protestantism. Clildren were torn from their parents to be educated in the Catholic faith, men who frequented houses of prayer were sent to the galleys, women were thrown into prison, and preachers were hanged. These measures, reducing the people to despair, brought on combined resistance and a violent war. Prophets arose, and prophetesses, who foretold the victory of the country people. Whoever fell into the hands of the dragoons was massacred, and every officer or soldier of Louis, who was taken prisoner, suffered the same fate. The peasants attacked their tormentors, the tax-collectors, in the night, with no other dress than a shirt, to escape detection. (See Camisards.) The murder of the abbot Chaila, in 1703, who commanded the dragonoules, as the attempts to produce conversion by the aid of dragoons were called, was the signal, it appears, for a most desperate contest. The forces of Louis were incapable of bringing it to a conclusion, as the crags of the inountains offered numerous places of refuge to the Protestants, and his troops were every moment in danger of being cut off, or of perishing by hunger and cold. The enthusiasts grew more fearless every day. Several leaders arose among them, and Cavalier, at the age of 20 years (with whom Voltaire became personally acquauted), highly distinguished himself. Louis XIV was now placed in a very critical situation, because the war of the Spanish succession made it necessary for him to extend his forces on every side, for the protection of France; and the duke of Marlborough and the duke of Savoy, by promises, and by some small assistance, augmented the flame which was kindled in the south of France. In the diocese of Nimes, the fanatics, determined to recompense evil with evil, murdered 84 priests, and burned 200 churches;
but, in the mean time, more than 40,000 of their number were broken upon the whecl, burned at the stake, or thrown into prison. At length, in 1704, after marshal Montrevel had exerted all his ability to no purpose, Louis recalled his best gencral, marshal Villars, from the army of the Rhine, to give a new direction to the perilous state of affairs in the south of France. One of the leaders of the rebels had conceived the project of effecting a union with the duke of Savoy in Dauphiny. The whole country, from the seashore to the highest mountain-ridge, was more or less in their hands, and with the inhabitants of Nimes, Montpellier, Oranges, Uzes, \&cc., agreements were made, which secured then anns, bread, and other necessaries. They melted down a vast number of bells to make cannon, and Cavalier acted like an able general. The Catholic peasantry no longer dared to cultivate their fields, or to carry provisions into the cities. Such was the state of things when Villars arrived at Beaucaire, April 20,1704, and at Nimes the 21st. He began with instituting the necessary inquiries in regard to the cause of the rebellion, the claracter of the people, and their mode of thinking. Then he proclaimed a general amnesty for all who would lay down their arms, and forthwith liberated every prisoner who promised to return to his allegiance. By this mode of proceeding, he induced several bodies of the insurgents to lay down their arms; while, on the other hand, he threatened the obstinate with the severest punishment; and, to enforce his menaces, troops were sent out in every direction from a given point, where a body of forces was stationed to afford them assistance, and, if necessary, to meet the combined forces of the insurgents in the field. Every prisoner, taken in arms, was directly put to death, or hanged and broken on the wheel, in Alais, Nimes, or St. Hippolyte. Such was the success of Villars, that, on May 10, Cavalier regarded the cause of the Camisards as desperate, and made proposals for a treaty, which was concluded on condition that he should surrender himself with his followers, but be permitted to leave the country with them. Villars had a personal interview with him in Nimes: the whole troop consisted of 1600 men, and, not far from Nimes, they were entertained by Villars with the greatest hospitality. The memoirs of Villars say their number was 1600 : Voltaire speaks only of 800 . On the 22 d , the treaty was confirmed in Paris, and, at the same time, Cavalier was made colonel, with a
pension of 1200 livres, and permission to appoint the officers of the regiment which he was to raise. It was the design of Louis, probably by the advice of Villars, in this way to prevent a company of brave soldiers from leaving the countiy, at tho same time that he guarded against injury from them. Villars now gave orders that every gibbet and every scaffold should be torn down: but, just as lie seemed to have completed his task, things took another turn. Cavalier had gone to Anglade, a neighboring place, to organize lis regiment, when the peasants, instigated by lis lieutenant, and animated by their prophets, beeame again disorderly, and, without listening to Cavalier, who had hurried hack, plunged into the adjacent forests. They would not hearken to his persuasions, nor to the commands of Villars, and obstinately declared that the king must restore the edict of Nantes; otherwise they had no security. At length, however, Villars succeeded, by his personal influence, and by cutting off their provisions, in bringing them to sulbmission. They all entered the service of Piedmont, and marched under Cavalier to Catalonia, where the whole regiment was destroyed in the battle of Almanza, in which Cavalier himself was severely wounded. Meanwhile, the civil war in France did not end with their departure. There were still factions, of which the one headed by a certain Roland was the most distinguished. But Villars, who confided more in kindness and management than in his strength, sought to gain possession of their cliefs only by the former qualities. He succeeded, indeed, in capturing Roland, who was in love with a girl of the country, and the musket of a dragoon spared him the tortures of a public execution. Others surrendered themselves, trusting to the marshal's word, and the billets de surete en blanche which he gave them, securing them and their friends from persecution, whether political or religious. Thus, by the end of December, Villars had happily accomplished his difficult enterprise, and there were only a few remnants of the party, wandering in the highest regions of the mountains. But, the next year, marshal Bervick, after their audacious project to seize him at Nimes had miscarried, totally suppressed them. 200 were executed, and nany fled to foreign lands. From that time, a war of opinions has prevailed, to a greater or less degree, in the south of France, and, lately, since the restoration, las led to dreadful outrages in Nimes and other places. (See Huguenots, and France in 1819.)

Ceylon (Seilan); an island in the Indian ocean, containing 19,469 square miles. It is separated from the south-eastern extremity of the Coromandel coast by the shallow strait of Manaar, but united to it by Adarn's bridge-a remarkable chain of sand-banks. Ceylon lies between the parallels of $5^{\circ} 50^{\circ}$ and $9^{\circ} 50^{\prime} \mathrm{N}$. lat., and between $79^{\circ} 20^{\prime}$ and $81^{\circ} 50^{\prime}$ E. lon. For the first certain information relating to this island, which is considered as the cradte of the religion of Buddha, we are indebted to the Portuguese Alineyda, who, in 1505, entered a port of Ceylon by accident, and was hospitably received by the natives. The Portuguese were induced to establish commercial settlements in the island, on account of the great quantity of cinnamon which it produced ; but their cruelty, their avarice, and their fanaticism, which they evinced in suppressing the religion of the vatives, and endeavoring to convert them to Christianity by violence, made them so much abhorred, that the Cingalese, in 1603, assisted the Dutch in driving them out of the island. By the conquest of the principal Portuguese town, Colombo, the Dutch succeeded, in 1656, in expelling the Portuguese. But the gratitude of the natives, at their imagined deliverance, which had induced them to cede the most valuable districts to the Dutch, was soon changed into hatred. Bloody wars ensued, in which the Europeans were the victors, and forced their opponents to seek refuge in the interior of the island, where they remained independent. After Holland had been erceted into the Batavian republic by the French, in 1795, the English took possession of this island, and, at the peace of Amiens, in 1802, it was formally ceded to them. In 1815, they subjected the whole of it by the capture of the Cingalese king of Candy, and the conquest of his principal town. The island is subject inmediately to the crowil. The capital is Colombo. Its coasts are flat and covered with rice-fields, interspersed with forests of cocoa-trees. The interior of the country is traversed by a chain of steep mountains, covered with wood, which divides the island into two almost equal parts, and the highest point of which is the famous Adam's peak (q. v.), or Hamalecl, 6680 feet high, on which the Cingalese and all the Ilindoos worship the colossal footsteps of Adam, who, according to their belief, was created there, and, according to the religion of Buddha, is Buddha himself. Tho island scems to consist of primitive rock. It has many rivers, few of which, however, are navigable, as they are,
for the most part, too shallow in the dry season, and too dangerous in the rainy season. The climate is, on the whole, mild and healthy. Although near the equator, the heat is more moderate than on the continent, on account of the seabreezes. The monsoons give variety to the climate. The difference between the longest and shortest day is not more than 15 ininutes. The island produces gold, silver, lead, tin, iron, quicksilver and salt; besides these, about 20 different kinds of precious stones, among them the amethyst, rock crystal, topaz, garnet, ruby, sapphire, hyacinth, turquoise, \&c., are brought down by the rivers, after heavy showers in the rainy season. The rich soil produces nearly every plant peculiar to India and the tropical countries. All the tropical fruits grow wild. Rice, tobacco, pepper, sugar, coffee, pisang, tamarinds, several species of palm, the palmyra-tree, ebony, talipot or talpattrees, with enormous leaves, of which a single one would cover from 15 to 20 people, hemp, die-stuftis, \&c., are found here. The chief production, the cinnamon-tree, is peculiar to the island. About 340,000 pounds of cinnamon are annually sent to England. The best and most prolific cinnamonwoods, generally called cinnamon-gardens, are situated on the coasts. The annual produce is about 400,000 pounds. The thick forests, which are but seldom visited by men, contain numerous wild beastsherds of elephants the hunting of which constitutes a favorite amusement of the Cingalese), ferocious wild boars, leopards, monkeys, jackals, \&c. The island is also rich in tame aninials, poultry, \&c., and the shores abound in fish. The pearl fishery, on the western coast, in the bay of Condatcliy, was formerly very prolific. The inhabitants, whose number Colquhoun estimates at 6000 whites and 800,000 natives, but which, according to others, exceeds $2,000,000$, are divided (exclusive of strangers settled there) into two principal nations, quite distinct from each other, namely, Weddas $(10,000)$-a rude people, living in the interior of the forests, without any social order, who neither attend to agriculture, nor the breeding of cattle, but depend on the produce of the chase for support-and the Cingalese, who have attained a certain degree of civilization, practise agriculture, work in iron and gold, weave cotton, and possess a written language. They are divided into certain castes, like the Hindoos, of which each has its separate laws, customs and dress, and are of the religion of Buddla, which is distinguished for its mild spirit, and the
purity of its doctrine. Besides these, there are Hindoos and Moors. The possession of the port of Trineomalee is of mueh consequence to the British, it being the safest of all the ports in the East Indies. Bishop Heber says of Ceylon, that the country " might be one of the happiest, as it is one of the loveliest, spots in the universe, if some of the old Dutch laws were done away, annong whieh, in my judgment, the most obnoxious are the monopoly of cinnamon, and the compulsory labor of the peasants on the high roads, and other speeies of corvées." He mentions having heard that the number of Christians on the coast, and amongst the English settlements, does not fall short of half a million : very many of these, undoubtedly, are merely nominally such. The clureh missionary society has four stations on the island. (For many other interesting facts, we mist refer the reader to bishop Heber's Narrative of a Journey through the Upper Provinces of India, from Calcutta to Bombay, 1824-1825, with Notes upon Ceylon, 2 vols., 8 vo. ; London, 1828; Philadelphia, 182).)

Chaban (François Louis René Mouehard), count of; born Aug. 1757; counsellor of state, under the emperor Napoleon, aud, in 1813, intendant of finanees in Hamburg, while this city was under the government of marshal Davoust. Chaban partook in all the violent measures which the officers of the French government thought themselves authorized to adopt, after Napoleon had declared the department containing this eity hors de la loi (out of the protection of the law), on account of an insurreetion which had broken out there. Chaban is known prineipally on aecount of certain silver pieees, nominally of the value of two marks, but, in reality, of less, and bearing a date of an earlicr period than that at which they were actually made, and called by his nann, because he ordered them to be coined out of the silver of the bank which Davoust had taken by foree, shortly before the commencement of the siege of Hamburg by the allies. Chabau died in Mareh, 1814, of an hospital-fever, to which he had purposely exposed himself, as he said, on account of grief at his disappointments. After his death, the requisitions of the military governor became still more oppressive.

Chabanon, a member of the French academy, was born at St. Domingo, in 1730, and died at Paris, July 10, 1792. For his deficiency in genius, he made amends by diligence. He translated Pin-
dar and Theoeritus, in 1771 et seq. His best works belong to a speeies of critieism whieh is characterized by learning and taste, and affords mueh instruction and amuscment, although never aspining to a lofty elevation. Among these are his Discours sur Pindare et la Pobsie Iyrique (1769), and Observations sur la Musique ( 1779 and 1785,2 vols.; his best work). His tragedies, comedics and academical eloges are sensible, neat, elegant, but cold.

Chabert, Joseph Bernard, marquis of; a distinguished navigator, astronomer and geographer. He was born at Toulon, Feb. 28, 1724, and entered the marine in 1741. In 174G, he sailed to Acadia (Nova Scotia), with a Frenel squadron. This voyage made him sensible of the imperfection of all the clarts of Ameriea, that had been attempted. Immediately on his return to Paris, he commenced the study of astronomy, and first introduced the naval officers of France to an aequaintanee with a science of great importance to their honor, and often to their safety. In the war which continued till 1748, he obtained the cross of St. Louis. After peace was concluded, he presented to the government a plan for a yoyage of observation in the North Ainerican seas, which was executed in 1750. (See the result in his astronomieal and hydrographical work, entitled, Voyage sur les Côtes de l'Amérique Septentrionale, 1753, 4to.) In 1758, he was chosen a member of the academy, and formed the projeet of a chart of the Mediterranean. He commenced this work in 1764. He was likewise made inspectorgeneral of the naval depots. While he held this office, the celcbrated Méchain spent several years, under his direetion, in redueing and arranging a great number of observations, which had been made by Chabert, as the foundation for a new atlas of the coasts of the Mediterrancan. The Ameriean war interrupted the work, and called the brave Chabert to his post, where he distinguished himself so highly, that, in 1781, he was made commander of a squadron. The revolution drove lim to England, and he was received by doctor Maskelyne with great kindness. In 1800, he lost his sight, in consequence of his intense applieation to study, and, in 1802, returned to Paris, where Bonaparte assigned him a pension. In 1804, he was appointed a member of the board of longitude, and, in 1805, he presented to it a map of Greece, and a deseription of the coasts of that country. Notwithstanding his blindness, his powerful memory ena-
bled him to make additions to the stores of scientific facts. Lalande praises his accuracy in obscrvations, his patience, his diligence, and his courage in overcoming every obstacle, in the highest terms. He died Dec. 2, 1805, of a lung fever.

Chabert; a Frenchman, who attracted much attention in London, in the autumn of 1829 , by swallowing several species of poison, and exposing limsclf to a great heat in the Argyle rooms, and in various other places, in presence of a large number of persons of respectability. He swallowed, in a manner which precheded the idea of deception, from 10 to 20 grains of phosphorus, and a teaspoonful of prussic acid, before a company including several medical gentlemen. The antidote which he uscd, he said, was extremely simple, and the newspapers stated that gentemen of the London medical faculty had been trcating with him for the purchase of his secret. Chabert exposed himsclf to the heat of an oven, from which he brought a thermometer standing at $380^{\circ}$; his pulse was then beating 168 times in a minute. He called himsclf the fire king. (For a more minute account, we must refer the reader to the London papers of that time.)

Chacabuco, Battle of; cclebrated in the history of modern Chile. In the beginning of 1817, the Spaniards were completely masters of Chile, having, in 1813, beaten Carrera, and compelled him, and others, his compatriots, to cross the mountains for safety. But, on the 12th of February, 1817, the troops of San Martin, commanded by O'Higgins, gained a decisive victory over the Spaniards under Maroto, at Chacabuco, which, with that of Maypu, fought afterwards, gave independence to the country. (See Chile, O'Higgins, Maypu.)-Stevenson's S. Am., vol. iii. p. 131.

Chactaws. (See Choctaws.)
Cheronea; a place in Beotia, famous for the battle fought there, 338 B. C., between Philip of Macedon and the confederated Grceks. (Sce Greece and Philip.)

Chafalaya; the westem branch of the mouth of the Mississippi, which runs into St. Bernard's bay.

Chagaring, or Chagong; a town of Birmal, on the west bank of the Irrawaddy, oppositc to Ava, partly at the foot, and partly on the side of a hill, sonetimes the residence of the king; lon. $96^{\circ}$ E. ; lat. $21^{\circ} 56^{\prime} \mathrm{N}$. It stands very ligh, bcing built on the slope of several hills, the tops of which are covered with numerous temples, inost of them ornamented with spires and gilded roofs, forming a bcauti-
rol. III.
ful prospect. The houses are of timber, with tiled roofs. The town derives great riches from its quarries of beautiful white marble, and the manufacture of idols. These arc chicfly statues of Boodh or Gaudama, the deity of the country, sitting cross-legged on a pedestal. It is likewise a mart for cotton, exported to Clina.

Chaillot ; a village which is situated behind the Tuileries, and now included? within the limits of Paris. It is onamented with splendid country-seats and gardens, affording delightful prospects of the Seine and the surrounding country. On the extremity of the quai Billy, opposite to the celebrated bridge of Jena (now the bridge of the military school), is the unfinished palace of the king of Rome, commenced by Napolcon at an enormous expense. The ruins of this palace, on entering tle city from the side of Versailles, afford a disagreeable prospect, and an unpleasant contrast with the beautiful architecture of the military school, immediately opposite to it. The parish church is the sepulchre of the brave count Josias Rantzau, marshal of France, who was buried here in 1650. The nuns of the order of Sainte Marie de la visitation had a celebrated convent here, where persecuted grandeur often souglit an asylum. Herc died, in 1669, the queen Henrietta of France, daughter of king Henry IV, wife of Charles I king of England, and her niece, the princess Louisa, of the Bavarian palatinate, who, with the other nuns, used to make lay in the neighboring fields.

Chain, in surveying, is a incasure consisting of a certain number of links of iron wirc, serving to take the dimensions of ficlds, \&c.

Chain. In nautical language, chains are strong links or plates of iron, the lower ends of which are bolted through a ship's side to the timbers. They are on the outside, and are used to contain the blocks called dead-eyes, by which the shrouds of the masts are extended.-Top chains are those which preserve the lower yards from falling, when, in time of battle, the ropes are rendcred incapable of service.

Chain-Cable. (See Cable.)
Chain-Timber; a timber of large dimensions, placed in the middle of a building, to give it strength.

Chain-Wales. (See Channels.)
Chaise, Père de la. (See Lachaise and Cemetery.)

Cualcedon (at present, the village $K a$ demki); under the Roman dominion, a flourishing city in Bithynia, on the north-
west point of Asia Minor, opposite Constantinople, and not far fron the present Scutari. At this place, in the autumn of 451, Marcian, the emperor of the East, held the fourth general council, for the purpose of destroying the ascendency of the Monoplysite doctrines (see Monophysites), obtained, in 449, by the influence of the Alexandrian patriarch Dioscuros, at the (so called) robber-synod at Ephesus; and to cstablish a creed of Christian faith, which, cqually remote from the Nestorian and Monoplysite doctrines, should satisfy all parties of orthodox Christians. The emperor's commissioners took the lead, and after them came the legates of the Roman bishop Leo I, who had endcavored to cstablish articles of faith without the aid of a council, hut deemed it judicious to maintain his influence there, and take revenge for the excommunication pronounced against him by Dioscuros. 'This council, which consisted of 600 bishops, mostly of the East, deposed Dioscuros, and, after violent debates, adopted into their articles of faith, at the instigation of the Roman legate, the tenor of a missive of Leo to Flavian, the former patriarch of Constantinople, directed against Eutyches, the founder of Monophysitism, besides the confessions of faith of the general councils of Nice and Constantinople; also two synodal inissives of the former patriarch, Cyril of Alexandria, condemning the Nestorian tenets. The articles of faith settled by them declared the mother of Jesus the parent of God, and establishcd , in opposition to the Monophysites, the belief of two natures in Christ, existing without mixture or change, without division or separation, so that, by the union of the two natures in one person and substance, their distinction is not destroyed, but the characteristics of each are retained. Besides this creed, the council promulgated 30 canons against the abuses of the clergy, of which canons the 28th conceded to the patriarch of Constantinople equal rights and privileges with the Roman, to whom it merely gave precedence of rank; and thus the matter remained, notwithstanding the remonstrances of the Roman legates. Bloody rebellions in Palestine and Egypt were the inmediate consequences of the decrees of the council of Chalcedon against Dioscuros and the Monophysites; and not till after a long period of ecclesiastical contests, during which the Monophysites were entirely separated from the orthodox, and formed a distinct church, did the Chalcedon formula of faith obtain the authority which
it now has in the Catholic, Greck, and many Protestant churches.
Chalcedony; a mineral including several varieties, which lave received distinct names in the arts. It occurs in small veins, or in cavities of other minerals, and appears to lave been formed by the filtration of silicious matter.-1. The common claaleedony has a cloudy or milky appearance when held between the cye and the light. It is semitransparent, or only translucent in various degrees. Though sometimes ncarly white, its inore common color is gray, more or less sladed with bluc, yellow, brown, green, \&c. The surface is often rough or uneven. Its fracture is usually even, though seldom smooth. It is usually contained in amygdaloid, porphyry, greenstone or basalt, or in the cavities of these rocks. It sometincs traverses them in veins. Sometimes it occurs in metallic veins, also in granite and gneiss. Oberstein, in the palatinate of the Rhine, is onc of the best localities. Fine specimens are found in the islands of Faroe. It is found, also, in Vicentino and Iceland, and in Trevascus minc, in Cornwall, in New South Slictland, in Nova Scotia, and in many parts of the U. States. It reccives a good polish, and is much used for ring-stones, seals, \&c.-2. Another of the prineipal varieties is carnelian. The prevailing color of this variety is red; sometimes it has a tinge of yellow or brown, or is nearly white. Its colors, or their different shades, sometimes appear in spots or stripes, or gradually pass into each other. It is commonly scmitransparent, sometimes only translucent. Its geological situation is similar to that of common chalecdony, which it often accompanies. The finest specimens, sometimes called Oriental carnelian, come from Cambay, Surat, \&c. in India. It is obtained, also, from Arabia, Siberia, Sardinia and Surinam. It is found on lake Superior near Portage river, in Missouri at Herculaneum, \&c., in Massachusetts at Deerfield. It receives a good polish, and is much employed for scals, bracclets, \&c. The ancients often engraved on carnelian. -3. Sardonyx differs from carnelian in its color only, which is reddish-yellow, or nearly orange, sometimes with a tinge of brown. It often appears blood-red by transmitted light. It is found in Massachusetts, at Deerfield, in greenstone.

Chaldea, in ancient geography; the southerly part of Bahylonia, towards Arabia and the Persian gulf, lying west of the mouth of the Tigris and Euphrates, formerly a fertile country, now barren. The

Chaldæans were a Semitic tribe, and one of the inost famous nations of $\Lambda$ sia. They were the first people who worked in metals, and were not destitute of astronomical knowledge. They founded the Babylonian and Assyrian empires. Their name remained with the priesthood of the Bahylonians, whose members were employed in the worship of the gods, in expounding their scriptures, prophesying, the practice of medicine, interpreting dreans, also in conjurations, magic, astrology, \& \& c. They kept their knowledge secret ${ }^{\prime}$ from the people. None of their writings have been handed down to us. It is supposed that the Chaldæans were originally called Kephenians, and lived on the Caucasus, and that they settled on the Persian gulf about 800 B . C. (See Babylonia.)

Chaldean Christians. (See Sects, Syrian Christians, aud Christians of St. Thomas.)

## Chalk. (Sce Lime.)

Challenge, to jurors, is an objection either to the whole panel or array, that is, the whole body of jurors returned, or to the polls, that is, to the jurors individually; and it is either peremptory, that is, without assigning any reason, or for cause assigned. A peremptory challenge is allowed to be made only by the party accused, and not by the government, or prosecuting officer, and only in capital cases; and is said to be permitted on the ground that a man is liable to conceive a prejudice against another from his mere looks and appearance, for which he can give no reason; and such may be the case of the accused; and it is conceded in favor of life, that, in such case, he may exclude the juror without assigning any reason; and also on the ground that, by questioning a juror as to any objection to him, his prejudice may be thereby excited against the prisoner, who, to save himself from the effect of such prejudice, is permitted to lave him rejected. The ground on which peremptory challenge is allowed, supposes the prisoner's life to be in danger, and he is not entitled to it if he pleads in bar or abatement; for the trial of these pleas does not decide on his life. He must, before making such challenge, plead "not guilty," or some plea, the trial of which decides on his life. Having pleaded such a plea, the accused might, by the common law, peremptorily challenge 35 jurors; but the statute of Henry VIII, c. 14 , limited the number to 20 , in felony, and the limitation is to this number in some of the U. States. By the act of
congress of April 30, 1790, a peremptory challenge of 35 jurors is allowed in trials for treason, and 20 in those cases of felony mentioned in the statute. A challenge of the whole panel may be madc, because the jury is illcgally drawn or summoned, whereby it is not a legal jury ; and a challenge of this description may be made by the government as well as by the prisoner. Challenge to the polls may be made both in civil and criminal suits fer cause, as that the juror is an alicn, not from the proper district, not duly qualified as a freeholder, not of suitable age, \&c., or is near akin to one of the parties, is biased, has been guilty of felony, is interested, or is subject to any other exception, according to the common principles of procecding, or the provisions of any statute on the subject. In court-martials, a prisoner who objects to either of the judges must assign his reasons. In other words, peremptory challenges arc not allowed in these eourts. The privilege of challenging here belongs equally to the prisoncr and the prosecutor. The right of challenging the members of a court-martial prevails on the continent of Europe, as well as in England and America.

Challenge to fight a duel is punishable, in England, with fine and imprisoninent. In several of the U. States, this offence is subject to the additional punishment of ineligibility to any public office, cither for life or for a limited term. (See Ducl.)

Chalons. There are two considerable cities of this name in France-Chalons-sur-Sàone and Chalons-sur-Marne. The latter is the most important. Anciently it was called Catalaunum. It lies on the river Marnc, and is the capital of the department of the Marne. It is $20 \frac{1}{4}$ miles east of Paris; lon. $4^{\circ} 22^{\prime}$ E.; lat. $48^{\circ} 57^{\prime}$ N. ; population, 10,784. Before the revolution, it was the sce of a bishop, and clief place of the generality of Champagne. It has manufactures of coarse woollen cloth, is well built, and contains a Gothic cathedral, 10 churches, a publie library of 30,000 volumes, a museum, a botanic garden, and a cabinet of natural history. Attila, the Scourge of God, was here defeated by the Romans after an obstinate and sanguinary contest.

Chalotais, Louis René de Caradeuc de la; attorney-general at the parliament of Rennes. He was born at Rennez, March 6, 1701, and died July 12, 1785. He is celchrated chiefly for the legal process against lim, which accelerated the approach of the French revolution By the force of his eloquence and the in-
dependence of his principles, Chalotais gained the esteem of the people, and, after the 60th year of lis age, excited general attention by the attack which he commenced against the Jesuits. The Frenclı court had given them pennission to remain in the kingdom, but sought to weaken their influence. D'Alembert, Dirclos, Condillac, Mably, Montesquieu and Diderot, the friends of Chalotais, strove to effect the abolition of the order in France. But it was attarked with the greatest violence in Chalotais' celebrated work, which first appeared in 1761, and has been frequently reprinted-Comptes rendus des Constitutions des Jesuites; which he first read, in his official capacity, before the parliament of Remues. His example was followed in the other parliaments, and the consequence was a dissohution of the order. Chalotais was supported, in this process, by that hatred which infallibly attends the abnse of power, and particularly by the numerous Jansenists in Frauce, who had so long opposed the Jesuits. He was aided, also, by the irres olution of the court, and the envy of the other religious orders. In vain did Caveyrac, who attempted, at first, to justify the repeal of the edict of Nantes, write in defence of the Jesuits; in vain did Mcnouc, Griffet, and the ingenious Cerutti, of their own party, plead the services which they had rendered to the cause of God and to the throne of France, and the brilliant talents which had heen developed in their schools. The indeperdent character of Chalotais soon gave his enemies an opportunity of revenging thenselves, when a dispute arose between the court and the parliament of Remnes, on account of the refusal of the latter to register certain fimancial edicts which seemed to infringe the privileges of the ducliy of Bretagne. After serving his comutry for 36 years, Chalotais was arrested with his son and five counsellors of the parliament, who favored his cause, and thrown into prison. He suffered this treatment as the supposed author of several anonymous letters to one of the ministry, in which the style of a person of the lowest class was imitated. The prisoner in vain protested his innocence in several memorials ( 1766 et seq.), seconded by the pen of Votaire and the public voice. The commission appointed to examine him published their proceedings, and condemned him before the regular forms of law had been all complied with. Calonne, the minister who conducted the process, and the duke of Aiguillon, governor of the
province, were the personal enemies of the prisoner. The parliament of Rennes was dissolved, and a new one smmmoned, which assumed the right of judging in the case of Chalotais. But the process had scarcely commenced, when the greatest part of the julges refused to serve; the rest, 13 in number, were refused by the prisoner on account of their partiality to the side of the prosecution. The voice of the people at length prevailed. The remonstrances of the court, and of the duke of Choisenl, determined the king to put a stop to the proceedings. The prisoners were banished to Saintes. Chalotais was requested to resign his office, but he refised. The parliament of Rennes desired the reinstatement of all its members. New pamplilets, in relation to the suit, appeared every day, and 150 distributors of them were inprisoned in the Bicetre. The officers of government at length grew weary of burning the numerous publications, or, as it was said publicly, of burning the truth. From this tedious prosecution of the attorney-general, a new action arose. The parliament of Rennes commenced a proccess against the governor, the duke of Aiguillon. Louis XVI, the succeeding king, set the attorncy at liberty. After 10 years of persecution, he was reinstated in lris vifice at Rennes. The whole process against Chalotais was characterized by weakness as nruch as by tyranny, and indicated the approaching ruin of a despotism which had lost its energy. In 1826, a Jesuit writer in Paris atsailed the character of Chalotais anew. A prosecution was commenced against him ly the heirs of the accused, and he was brouglit in guilty.

Chanade, in military language (generally derived from the Italian chiamare, to call), is a signal, either by beat of drum or soind of truinpet, to obtain a conference, when any matter is to be proposed to the enemy.

Chamber. Forcellini defines camera an arched roof or ceiling; IErodotus uses the word карápa, to signify a covered wagen; Ottfried and Notker, two early Gernan writers, use kammer to denote a vanlted chamber, the keeper of which, as carly as the time of king Dagobert, was called camerarius. The public treasury of the princes was called, in the 10th century, camera; and in German, down to the present period, those sciences, an acquaintance with which is essential to the proper administration of the different departments of government, are called cam-eral-wissenschaften. Words derived from
the Latin term camera are common in modern European languages: thus camera in Italian; in French, chambre; in English, chamber ; in Gerınan, kammer; in Spanish, camara; in Swedish, kamar. In many languages, chamber is used to designate a branch of government whose members assemble in a common apartment : thus we have the camera apostolica, in Rome; camara de justicia, in Spain ; chambre des députes, in France; kammergericht, in Germany, \&c.-Chamber of a cannon, in artillery; that part of the bore of a cannon which receives the powder with which it is charged.-Chamber of a mortar; the space where the powder lies.-Chamber of a mine; the place where the charge of powder is lodged that is to be used for blowing up the works.-Chamber of a battery; a place sunk under ground to hold the powder, bombs, \&cc., so as to preserve them from rain or moisture.-Chamber of a lock is the space between the gates of a lock in a canal, in which the barge rises and sinks, so as to pass the lock.

Chamber of Deputies. (See Charte Constitutionnelle.)

Chamber of Peers. (See Charte Constitutionnelle.)

Chamber, Imperial. The imperial chamber (in German, Reichslcammergericht) was a court of the German empire, established at Wetzlar, near the Rhine. It was instituted by the emperor Maximilian $I$, in 1495. In 1806, when the German empire was dissolved, this court, of course, expired. The imperial chamber had concurrent jurisdiction with the aulic council (q. v.) at Vieuna, and was intended, among other things, to adjust the disputes between the different independent members of the German empire, and also such as arose between thein and the emperor. The intention of this establishment ccrtainly was good, and its effect, at first, beneficial. But the immense mass of cases which came before it, together with the national pedantry of the Germans, eventually occasioned the protraction of the processes to an interminable length. By the conditions of the peace of Westphalia, after the thirty years' war, particularly by the treaty of Osnaburg, in 1648, the imperial chamber was composed of a Catholic judge, 4 presidents, named by the emperor ( 2 Catholic and 2 Protestant), and 50 counsellors, 26 of whoin were Catholics, and the rest Protestants. After that time, the members of the court were much reduced. Tho sentences were without appeal, but
were often powerless, because the different German princes frequently refused to allow thein to be executed in their territories. The history of the imperial chamber affords another instance of the correctness of Napoleon's judgment in dissolving the fabric of the German empire, conformably to the demands of the age.

Chamberlain ; a court officer, originally employed, as the name indicates, either to take charge of the private apartments of the king, or of the treasury, called, in the 10 th century, camera. (See Chamber.) The golden key, which is worn by the chamberlains of the European courts on two small golden buttons (as well as the buttons themselves, when the key is omitted), indicates, also, the origin of the office. At present, their employment (when their office is not merely nominal) is to attend on the persons of the princes and their consorts There is generally a chief or high chamberlain. This officer, in England, is called lord great chamberlain of England. His office is one of great antiquity and honor, being ranked as the sixth great oftice of the English crown. He dresses and undresses the king before and after the coronation. There cxists, also, a lord chamberlain of the household, a lord chamberlain of the queen's household, \&c. In fact, there are almost as many chamberlains as chambers.-Chamberlain of London is the officer who keeps the city money, which is laid up in a chamber of London, in Guildhall. He also presides over the affairs of masters and apprentices, makes free of the city, \&c.

Chamberry, or Chamberi (anciently Cameria, Camerium, and Cameriacum); capital of Savoy, at the conflux of two small rivers, near the Isere ; 12 $\frac{1}{3}$ posts E. Lyons; lon. $5^{\circ} 55^{\prime}$ E.; lat. $45^{\circ} 26 \mathrm{N}$. ; popnlation, 11,991; houses, 1985. It is a bishop's see. It contains a cathedral, 2 parish churches, 14 convents, 4 hospitals, a college, and a public library. In its vicinity are excellent baths, much frequented in summer. It is situated in a delightful valley, and is defended by a castle placed on an eminence. Its suburbs are large and elegant; all the houses have piazzas It has considerable manufactures and dis-tilleries.-At this place the emperor Sigismund erected the carldom of Savoy into a dukedom, and it was once the residence of the princes; but, after the court was removed to Turin, it lost its splendor.

Chambers, Ephraim; a miscellancous writer, and compiler of a popular diction-
ary of arts and sciences. He was a native of Milton, in Westmoreland, and was educated at a sehool at Kendal, under the father of the eelebrated bishop Watson. On leaving school, he was apprentieed to J. Senex, a mathematieal instrument and globe maker in London. Here he acquired such a taste for the study of seience, and made so mueh proficieney in it, that he not only formed the design of compiling his famous Cyclopædia, but aetually wrote some of the artieles for it behind his master's eounter. The first edition of this work was published in 1728, in 2 vols. folio; and Chambers was soon after ehosen F. R. S. Two subsequent editions, in 1738 and 1739, appeared previousty to his death, which happened May 15, 1740. Several improved editions of the Cyelopredia have been published, and it has served as the basis of namy subsequent works. (See Rees, Abraham.)

Chambers. (See Houses of Legislature, and Charte Constitutionnelle.)

Cmambord; a castle, park and village, with the surrounding territory, comprising 5000 acres of forest and 23 farms: the whole ground embraees 11,000 aeres. It is situated in the department of Loire-and-Cher, near Blois. It was intended by the French nation as a present to the son of the murdered duke of Berry, the young duke of Bordeaux; but the conduet of the ministry in this affair did not neet with the approbation of the public. The splendid eastle of Chambord is situated in the middle of a park, enelosed ly walls extending eight leagues. It eontains 440 rooms, 13 large staircases, and stalls for the reeeption of 1200 horses. It was built, in the Gothie style, hy Primation, for Franeis I, and completed under Louis XIV. Here Franeis I indulged his inelination for gallantry; here the arts first sprung to life in France; and here king Stanislaus Leezinsky residled for nine years. In 1745, it was given by Louis XV to marshal Saxe, who died there in 1750. The emperor Napoleon gave the domains of Chambord to the prinee of Wagram (Berthier), and eonstituted it the principality of Wagram. When the widow of the marshal offered the estate for sale, a company was formed, which bought it for 1,542,000 franes, and gave it to the duke of Bordeaux in the name of the people of France, on the day of his baptism, May 1, 1821. Several lithographic prints of Chambord, with deseriptions, were published by Engelmann, Paris, 1822 ; also a large lithograph by Isabey, the largest of the kind in Fracce.

Chambre ardente (French; burning chamber); formerly, in Franee, a chanber in whieh state prisoners of high rank were tried by toreh-light. The chamber was hung with black elotl. When Franeis II, in the 16 th century, estallished a court to try the Protestants, who were usually condenned to be bunnt, the people called this court, likewise, chambre ardente, in allusion to its sentenees.

Chambre introuvable (French; the ehamber not to be found); an appellation that was bestowed, in ridieule, on the French ehamber of deputies, whieh met after the seeond restoration of Louis XVIII, for its eoldness and anti-nationality. This appellation has been preserved. The party opposed to the prineiples of thes revolution were extravagant inl their exultation, on aceount of their triumph; but this reaetion lasted only from June 28, 1815 , to Sept. 6, 1816. In the proclamation dated from Cambray, the king had already sought to quiet the nation in respeet to various apprehensions, which may have eontributed to the events of Mareh, 1815. It was eonceded that the governinent had, perhaps, been deficient ; the ministry was to acquire more unity ly means of a president; the report of the intended reestablishment of tithes and feudal rights was deelared unfounded; the purclasers of the national domains were onee more assured of the inviolability of their property ; and a promise was niade, that all elasses of people should be: eligible to the offiees of state, and even to those immediately connected with the court. After the seeond return of the king, prince Talleyrand was appointerd president of the ministerial couneil. The othre ministers were Louis, Pasquier, Gouvion St. Cyr, Jancourt, the duke of Riehelien and Fouché. The ehamber of deputies was dissolved, the number of deputies increased from 262 to 402, intermediate bodies of electors established for the choice of the members of the chamber of deputies, and the choice placed wholly in the hands of the richest persons of each department. Before the chambers aetually convened, the scenes in the south of Franee, the massaere of the Mamelukes at Marseilles, of the Protestants at Nismes, and of marshal Brune at Avignoul, showed what a savage spirit had broken loose. In August, the ministry was again changed. The duke of Richelieu became president; Decazes took Fouche's place ; Clarke, duke of Feltre, was made minister of war; Barbe-Marbois, Dubouchage and Corvetto took the places of Pasquier,

Jaucourt and Louis. The perpetrators of the massacres in the south remained unpunished. A royal ordinance, indeed, of Nov. 21, commanded tlat the murderers of general Lagarde, and the authors of the other atrocities at Nismes, should be brought to trial ; but of 18 persons accused, only two were actually tried. On the other hand, Ney atoned with his life for his inconstancy, although it admitted of much extenuation, and notwithstanding the capitulation of Paris, which had declared a general amnesty for all political crimes. On Oct. 7, the session of the chamber of deputies was opened: the choice of them had been guided by the same spirit which now prevailed in their proceedings. All the measures which seemed to favor a relapse to the old state of things, and which could serve as instruments of revenge and persecution, were adopted without discussion, and even demanded. This was the ease with the laws of Nov. 9, 1815, respecting the pminishment of seditious proclamations; of Dec. 20, respecting the restoration of the cours prévôtales; of Jan. 11, 1816, respecting the banishment of the regicides; and of May 8 , respecting the abolition of divorce. A host of subordinate officers, who had never taken an active part in public affairs, were removed from their employinents, on the pretence of their entertaining revolutionary sentiments; and Clarke, the minister of war, acted altogether arbitrarily in the new organization of the army, degrading meritorious officers and promoting others. The disadvantageous peaee of Nov. 20, 1815, the great burden which the foreign armies imposed on the people, and the great scarcity which prevailed, augmented the disaffection thereby occasioned. Disturbances broke ont at Grenoble, Toulouse and Lyons, which cost some hundreds of misguided peasants their lives, while their true authors remained undiscovered. The government became finally aware that they eould no longer proeced in this course without risking a general eruption. The ministers Vaublane and Barbé-Marbois were superseded by Lainé and Dambray, and the minister Decazes soon obtained a decisive influenee. It being neeessary for him to possess a majority in the chamber of deputies, the chamber was dissolved, Sept. 5,1816 , by an ordinance of the king, and the deputies, at the same time, reduced to the number of 258. The law of Fel. 5, 1817, subsequently established new rules for elections, which, for a time, seemed to keep the two leading
parties in a kind of equilibrium ; but, as apprehensions were entertained that it might enable the constitutionalists to obtain the superiority, they were compelled to yield to their opponents, by the new law of election of 1820.

Chameleon (chamceleo, Dand.); a genus of reptiles belonging to the saurian or lizard-like order, a native of parts of Asia and Africa. The very remarkable power which these animals possess of changing their color, and at pleasure producing a succession of rich and beautifully varied tints over the whole body, at a very early period called the attention of observers to their habits. Aristotle, the great Greek naturalist, who never was equalled except by George Cuvier, has left a very perfect description of the chameleon, in the 11th clapter of his $2 d$ book on the history of animals. Various poets and fabulists have, at different periods, contributed to its celebrity, and, by inaccurate or fanciful representations, have rendered it far more of a prodigy than nature ever designed it to be.-The skin of the chameleon is composed of a sort of small, scaly grains, and, under ordinary circumstancere, is of a greenish-gray color. The general form of the body reminds one of the lizard, but the trunk is compressed, and the back highly ridged or cutting. The oceiput, or posterior part of the head, is elevated pyranidically; the eyes are large, projecting far outwards, yet almost entirely covered over by the skin, except immediately opposite the pupil. What is still more singular, the eyes are capable of moving independently of each other, taking different directions at the same moment. There is no visible external ear; the tongue is fleshy, cylindrical, and capable of great elongation; the teeth are trilobate. The first rils unite with the stemum, the succeeding with their correspondents of the opposite side, enclosing the abdomen in a perfect circle. Each of the feet has five toes, but these are separated into two portions (one containing two and the other three toes) by the skin, which covers them entirely to the nails. The tail is long, round and prehensile, or capable of grasping twigs or branches, to sustain the animal. The lungs of the chameleon are vesicular, and so large that, when inflated to the utmost, the whole body becomes almost transparent. With the different degrees of inflation, the surface undergoes changes of eolor, owing to the variations produced in the distribution of the blood, and not, as has been fabled, by the animal assuming
the color of the body upon which it happens to be placed. It is searcely possible to witness any thing more curious or beautiful than the rapid transitions from hue to hue, exhibited by the chameleon, when aroused to motion. Thic chameleons are all exceedingly slow, dull, and almost torpid. The only part which they move with cclerity is their long tongue. This organ is clothed, at its extremity, with a viscid, glucy mucus, and is darted out for the purpose of capturing insects, upon which the animal subsists. Asthey feed but seldom, and are frequently scen inhaling the nir, to inflate their bodies as above-mentioned, ancient observers concluded that they fed altogether on air; but closer attention to their habits has shown that they require a diet rather more substantial. The specimens occasionally brought alive to the U. States, rarely survive the first winter after their arrival, though they take food without much difficulty. Three or four species are well known, and are natives of Africa and the Molucea islande. They pass their lives altogether upon trees, feeding upon small insects, for which their construction slows them to be perfectly adapted. Doubtless new species will be added to the catalogue, as the countries of which they are natives shall be more fully explored.

Cuamisso, Adalbert de, a naturalist and circumnavigator of the world, born 1781, in Champagne, left France, with his parents, during the revolution, and found a new hone at Berlin. He entered the Prussian army, afterwards studied, and became intimate with many of the first German literati. In 1813, he wrote the singular tale, called $P_{\text {cter Shlemihl, the }}$ history of a man who had lost his shadow, which is translated into English. Chamisso went as naturalist on the voyage of discovery, made at the cxpense of the IRussian chancellor count Romanzoff. He failed from Cronstadt in 1815, and retumed to Berlin in 1818, where he received an appointment in the botanical garden. His Bemerkungen und Ansichten, Wcimar, 1821, 4to. (Observations and Opinions) during the voyage of discovery, occupy the 3 d volume of the work which contains the account of the voyage. Chamisso is also the author of some very pretty German poems.

Chamois (antilope rupicapra, Pall.); a well-known speeies of the genus antelope (q. v.), found only in high, mountainous regions, where they feed, in small flocks or families, on the lighest cliffs affording vegetation, which are almost inaccessible to man. The chamois are exceedingly
shy, and have very acute senses, so that it is only by great patienec and skill, that the hunter can come suffieiently near to shoot them. They are so swift, and leap with so much vigor, and with sueh sureness of foot, as to render it impossible to overtake them in a fair chase. Hence the hunters of the Alps, where a few of this species are still found, are obliged to encounter the greatest perils in pursuit of this fuvorite gamc ; and, owing to the occurrence of sudden fogs, sterms, avalanches, and various aecidents, may always be regarded as placing their lives in great jeopardy. Chamois are found among the mountains of the Caucasian range, and among the heights of the Himalaya, in greater abundance than in the Alps and Pyrenees, where they are so closely pursued. Their flesh is considercd a very superior artielo of food; but whether it is in fact mueh better than that of other animals of the antelope or deer kind, may reasonably be doubted. The skin of the chamois is wrought into a soft, pliable leather, well known by the name of the animal furnishing it. During the winter, the chamoiskcens in the cavems and hollows of the rocks. Its voice is a short, sharp whistling or blowing. Two and sometimes three young are produced at a birth. -The chamois is about three feet in length, and two feet high; its head resembles that of the domestic goat, but the nostrils are less, and the upper lip not so prominent. It has no muzzle nor beard. The horns are six or seven inches long, round, almost smooth, at first straight and perpendicular, and suddenly terninating in a hook directed backwards, and slightly downwards. There are no larmiers,* nor cutaneous appendages or glands, in front of the lower part of the ncck. The skin is clothed with two sorts of hair-a very abundant and brownish woolly, and a dry and frangible, silky hair, varying with the seasons, upon the hody exclusively, of a rathcr decp-brown in winter, of a brown fawn color in summer, and slightly gray in tho spring. Both sorts of hair are gray at the base throughout the year. The head is of a pale-yellow color, excepting a blackbrown band, which commences near the nose, and ends at the base of the homs and cars, after surrounding the eyes. The tail is black. The inside of the thighs and the ears are white. The hoofs are concave beneath, and terminate by a projecting

[^1]edge, especially on the outside. The female closely rescmbles the male, except that she is much smaller. The kids are of a deep yellowish color, having the under jaw, both sides of the head, and the throat, white. There is a black band, begiming at the comer of the mouth on each clieek, surrounding the cye, and ending on the forehead, without meeting the band of the other side; end of the tail black ; thighs white; a dorsal line, crossed by a transverse one, upon the shoulders.

Cuamomile. (See Camomile.)
Chamomile, Roman (anthemis nobilis, Lin.) ; a perennial plaut, native of Europe, and flowering in June or July. Chamomile flowers, such as they are found in the shops, are white, desiccated, of a very aromatie and rather pleasant smell, and of a very bitter aud warm taste. They contain an essential oil, of a fine blue color, a gummo-resinous principle, camphor, and tannin. Water and alcohol dissolve their active principles. The Roman chamomile is a moderately euergetic stimulant, possessing, on account of its bitterness, some tonie properties, which have rendered it a popular remedy for a number of diseases. It is employed with success to stimulate the digestive functions in dyspepsia, chlorosis, gout, in flatulent colies, \&c. It is also advantageously used in slight intermittent fevers, and spasmodic affections. A strong infusion, taken warm, and in a large quantity, provokes vomiting; in consequence of which it is used in this manner, especially in North America and England, in order to assist the action of emetics. It is also administered with advantage as an anthelmintic. The common clamonnile (matricaria chamomilla, Lin.) is now out of use. (Sce Camomile.)

Chamounl, Chamounis, Chamounix, or Cuamoix; a town of Savoy, in Upper Faucigny; 12 miles E. S. E. Chambery, 42 S. E. Gcneva; population, 1500. It is situated in a celebrated vale, whieh lies N. of mont Blane, S. E. of the lake of Geneva; 18 miles long, and $1 \frac{1}{2}$ broad. The river Arve flows through the centre of it. The scenery surrounding the vale is unrivalled in beauty and grandeur. It is 3300 feet above the sca. It is visited by all travellers in Switzerland.

Champagne; before the revolution, a country of France, bordered E. by Lorraine and Franche-Comté, S. by Burgundy and Nivernois, W. by the Isle of France and Picardy, and N. by Flanders. It is about 195 miles in length, and 135 broad. The land is fertile, and produces the celebrated wine called after its name;
also much grain and pasturage. Troyes was the capital. Population, 1,200,000. Square miles, 11,880 . It now forms the whole of the departments of Ardennes, Marne, Upper Marne, Aube, and part of those of Yonne and Seine-and-Marne. (See Champaign.)
Champagne, Philip, an eminent painter, born at Brussels, in 1602, went to Paris in 1621, where he was afterwards appointed painter to the queen Maria de Medicis, who gave him the direction of the paintings for the Luxembourg. He commenced the Galerie des Hommes illustres. In the suburb St. Jacques he painted six pictures for the Carmelites. Their church contains a crucifix by him, which, though painted on a horizontal surface, appears to the most practised eye to be perpendicular. The paintings in the dome of the Sorbonue are among his best works. He was director of the academy of fine arts. When lie began to feel the infirmities of age, he retired to the Port Royal, where his daughter was a nun. She afforded him the subject for a beautiful painting. She is represented seated, a protracted fever having brought her to the verge of death, given up by the physicians. She is praying with a sister of the convent, and regains her health. The figure of the daughter, particularly her head, is of extraordinary beauty. The museum of Paris possesses, besides this painting, six others of the same artist, among which are a Lord's Supper and a Mater Dolorosa. Numerous works of his are also to be found at Paris, and scattcred through many towns of France. Champagne was very conscientious. He would never paint naked figures. He deserves a very high place amongst the painters of the Flemish school. He died in 1674.

Clampagne is a wine which is made chiefly in the department of the Mame, in the ci-devant province Champagne, and is commonly divided into river and mountain wines (vins de la riviere de Marne, and vins de la montagne de Reims); the former being, for the most part, white, the latter, red. Not all of these wines are sparkling or frothing, though by the name chantpagne, is generally understood such wine as has been subjected to an imperfect fermentation, and contains a quantity of carbonic acid gas, generated during the insensible fermentation in the bottle, which is disengaged on removing the pressure by which it was detained in solution. The briskest wines are not always the best; they are, of course, the most defective in true vinous quality ; and the small portion
of alcohol which they eontain immediately escapes from the froth as it rises on the surface, earrying with it the aroma, and leaving the liquor that remains in the glass nearly vapid. For it has bocen shown, by Humboldt, that, when the froth is collected under a bell-glass surrounded with iee, the alcohol becomes condensed on the sides of the vessel. Hence the still or the ereaming or slightiy sparkling Cliampagne wines (vins cremans, or demi-mousseux) are more highly valued by eonnoisseurs, and fetch greater prices than the full-frothing wines (vins grand mousseux). By ieing these wines before they are uscd, the tendency to effervesce is in some degree repressed; but, when they are kept cool, this precaution is unneeessary. In general, it may be observed that the vineyards on the banks of the Marne supply the choicest wines, and that the quality degenerates in proportion as they recede from the river. Among the white wines of Champagne, the first rank is geuerally assigned to those of Sillery, the produce of the vineyards of Verzenay, Mailli, Raumont, \&e. Of the Reims mountain wines, those of Verzi, Verzenay, Mailli, Bouzy and St. Basle, are most esteemed; but the Clos St. Thierry furnishes perhaps the finest red Champagne. The name Jolly champagne, under which, at present, a large quantity of the best champagne is sold in the U . States, does not originate from a place in Champagne, but from the owner of extensive vineyards in that province, who exports mueh ehampagne to the U. States. The soil of the prineipal vineyards throughout Champagne is composed of a loose marl, resting on ehalk, and sometimes mixed with flints. For the manufacture of the white Champagne wines, black grapes are now generally used. In making the red wines, the grapes are troddon before they are introduced into the vat. Champagne, when well made, and placed in cool cellars, will retain its good qualities from 10 to 20 years. (For further information respecting this delicious liquor, and the art of making it, see A. Henderson's History of Ancient and Modern Wines, London, 1824, 1 vol., 4to.).

Champarty, or Champerty (campi partitio, because the parties in chanparty agree to divide the land, \&c., in question), is a bargain with the plaintiff or defendant in any suit, to have part of the land, debt, or other thing sued for, if the party that undertakes it prevails therein; whereupon the ehampertor is to carry on the party's suit at his own expense. It is a species of maintenance, and punished in the same manner. (See Mainterance.)

Champ Clos. This was, from the commeneement of inodern listory, and long afterwards, a place authorized by the laws made by sovercigns for the purpose, and conseerated to particular combats between those who wished to detervine, in that mamer, either a lawsuit or dispute of honor. Tluis name was also given to the place set apart for tournaments.
Champ d'Asile; a settlement of French soldiers, in the province of Texas, which was put down in its infancy by the government of Mexieo, because Spain was unwilling to permit its existence on the borders of that state. In October, 1818, the colonists were dispersed by a party of Spanish troops. General Lallemand, who was banished from France, and resided in New Orleans, collected them again, and led most of them to a colony established by French emigrants on the Tombigbee, in the state of Alabama. The district where they settled, and part of whiel they purehased, while the rest was granted them, was ealled Marengo, and the capital which they built was ealled Aigleville. Aigleville was founded principally under the direetion of generals Clauzel and Lcfebvre Desnouettes. In the treaty coneluded by the U. States with Spain, in 1819, respeeting the cession of Florida, Texas was given up, without reserve, to New Spain. At the same time, the republic of Texas was formed, under a president, general James Long, who was joined by several Frenchmen from the Cliamp d'Asile. The eapital was $\mathcal{N a c o d o c h e s . ~}$ This republie, likewise, was soon dissolved, and general Long returned to the $\mathbf{U}$. States. Texas, at present, belongs to the United Mexican States, forming a part of the state of Santander. (See Texas and San Felipe.)
Champ-de-Batailee (field of batlle), in military language, is the ground on which an action is fought. The cornmander who ohliges his adversary to quit this ground, and abandon it to him, obtains the vietory.

Champ-de-Mars, or de-Mar (campus Martius). The campus Martius was a large field on the Tiber, in ancient Rome near the modern Ponte Molle. After the expulsion of the last king, who was the owner, it was conseerated to Mars, and served the Roman youth for a place of military exereise. The people used to assemble there for the election of magistrates, and the place was adorned with splendid buildings and rows of pillars. At a short distanee appeared the tomb of Allgustus and the Pantheon, now the Mario rotunda. When the Franks had conquer-
ed the Gauls, in 486, they held their public assemblies, according to the German custom, in the open air. In the fifth and succeeding centuries, these assemblies were called, from the time of meeting, Marchfields. In the 8th century, they were transferred by Pepin, the father of Charlemagne, to the month of May, and called the Mayfielils; but the plain where the Frankish kings annually reviewed the army, had the narne of the field of Mars, or the campus Nartius. At the May-fields, the king was present with the members of his court, the bishops, the nobles, and the people. The latter, however, long neglected the privilege of attendance, and were at length deprived of it. All questions relating to public affairs, such as war, peace, the enactinent of laws, were decided by the majority. Pepin called together only the nobility and the clergy; but Charlemagne ordered that every eount should bring with him 13 assessors, or the same number of the most respectable men within his jurisdiction, to represent the people in the general assembly. The first descendants of Capet departed from this usage; but Philip IV, who reigned from 1285 to 1314 , restored the third estate, by calling together delegates from the cities.-The modern Champ-de-Mars in Paris is an extensive plain, surrounded by trenches, and fumished with a fourfold row of trees on each side of it. The French guards, and the young men in the military school, used it for their place of exercisc. During the revolution, public festivals were celebrated, and races took place here. Even Louis XVI and his family took part in the preparations made here, in 1790 , for a great fte de la fédération, which was sueceeded by seenes of tuinult and bloodshed. In 1815, Napoleon sclected the Champ-de-Mars for the scene of a general assembly of the Frencl of the 19th century. He determined, after his return from Elba, to lay before the representatives of the nation the articles of a supplementary eonstitution, called the Acte audditionnel, which he had drawn up in the form of the Frankish capitularies, and thus, by an imposing show, to establish the legality of his second accession to the throne. This meeting was held June 1, 1815. After a solemn mass, Dubois, one of the 500 deputies from the central committees of the electoral colleges, read an address expressive of the allegiance of the French people to the govenment of Napoleon. The high chancellor then made known the assent of the people to the proposed supplement
to the constitution. Although no deputies appeared from 40 of the departments, the herald announced that the acte was accepted by the French nation. Accordingly Napoleon signed it, and declared, in a speech before the assembly, that he enjoyed his distinetion as an emperor, a consul, a soldier, in fine, that he received every thing, from the people. He then swore to observe the fundamental laws of the empire, and to enforce their observance. The whole assembly, consisting of about 20,000 persons, repeated the oath. Then a Te Deum was chanted, and Napoleon distributed the eagles to the national guards, and the sea and land forees, who were drawn up around him in the form of squadrons and battalions. Inclusive of 27,000 national guards, the whole number amounted to 50,000 men. After this festival, which partook of a political, religious and military character, Napoleon assembled the chamber of peers, and of the deputies of the people. Three weeks after the commencement of the session, the chamber received the abdication of the emperor.

Champe, John, was born in Loudon county, Virginia, and, in the year 1776, at the age of 24 , having entered into the revolutionary army, was appointed a ser-geant-major in Lee's regiment of eavalry. After the discovery of Arnold's treason, Washington received frequent intelligence that many American officers, and one brigadier, high in his confidence, were concerned in the eonspiracy, and, wishing to ascertain whether such was the ease, or the report only an artifice of the British general to weaken his confidence in his officers, he desired major Lee to select from his legion some bold and trusty individual, who should proceed to the enemy's arny in the character of a deserter, make hinself known to one of Waslington's confidential agents in New York, obtain, through his means, evidence of the innocence or guilt of the suspected officers, and transmit the result to major Lee. He was also to seize Amold, and convey him alive to the American camp, but by no means to kill him, as Washington only wished him to undergo public punishment, and hoped that, by his arrest, he would be able to unravel the conspiracy, and save the life of Andre. Lee fixed upon Champe to exccute the project, who expressed his readiness to encounter any personal danger for the eause of his country, but loathed the idea of desertion. Lee, however, finally induced him to undertake the hazarlous service. Having taken down his instructions in a peculiar character, and
passed the American lines with great difficulty, he reached the British galleys lying below Paulus Hook, hotly pursued by his comrades as a deserter. After an examination by sir Heıry Clinton, he was consigned to the care of general Arnold, who retained him in his former rank. One object of his enterprise-the preservation of Andre-was defeated by the precipitancy of that officer in confessing the nature of his connexion with Arnold, before preparations could be made for the abduction of the latter. Champe, however, obtained full cvidence of the innoeenee of the American officers, and resolved on making a bold attempt to carry off Arnold. But, unfortumately, on the very night when the design was to lave been cxecuted, by scizing and gagging Arnold in a private garden, where he was accustomed to spend some time previous to retiring to rest, and then conveying hin secretly to a boat, which Lee had stationed in the Hudson, he shifted lis quarters in order to superintend the embarkation of some troops, and thus the plot was frustrated. On the junction of Amold with lord Cornwallis in Virginia, Champe found an opportunity of escaping to the army of general Greene, who provided hiin with means to return to Washington's cainp, where he safely arrived, to the surprise and joy of his old confederates. When Washington assumed the command of the army under president Adems, he caused inquiry to be made concerning Chanupe, designing to reward him by promotion for his cxemplary conduct; but he learned, with sorrow, that he had recently died in Kentucky.

Champfort, Sébastien Roch Nicolas, was born in 1741, in a village near Clermont, in Auvergne, and went, while he was young, to Paris. He was then called Vicolas, and of his parents knew only his mother, for whom he always retained the tenderest affection. Doctor Moralin was his first patron and instructer. With beautiful features, and an active mind, ingenious, and impatient of restraint, he entered the theatre of life minder the name of Champfort. He wrote several articles for the Journal Encyclopédique, and was one of the editors of the Vocabulaire Français. Hie presented a number of papers to the French and other academies, and wrote some comedies, which were received with great approbation. His Le Marchand de Smyme is still performed. His health soon began to decline, and his income was scarcely sufficient to meet his expenses. Chabanon, his most intimate friend, who enjoyed a pension of 1200 livres, compel-
led Champfort to accept of it. After he was restored to health, he retired to the country to labor and to study. He prepared some of the most important artieles in the Dictionnaire Dramatique (1776, 3 vols.), and completed his tragedy Mustapha et Zeangir. This production procured for him the office of secretary to the prince of Condé, which he occupied for a time, and then retired to Auteuil. In 1781, he was adnnitted to the Academic Francaise. His fine inaugural address was his last purely literary work. After this, he married, and lived in retirement, till the death of his wife, when he bccane reader to the princess Elizabeth, the sister of the king. At the beginning of the revolution, Clampfort was connected with the leading charaeters of the two parties which hastened the approach of the revolution, the onc by upholding, the other by attacking, abuses. He endeavored in vain to enlighten the forner party, aud, being compelled to choose between them, he sarriticed his intercst, and joined the one whose character and principles werc most agreeable to his own. His connexion with Miraheau and others at first absorbed his whole attention. He had an important part in several of Mirabeau's speeches and writings. After a tine, Champfort's condition was altered, but his principles remained the same. He lost his pension and his office, and supported hiniself wholly by his own exertions. He was appointed, by the minister Roland, librarian in the great national library; and thus his situation was, for a short time, improved. But, disgusted with the horrors of the revolution, he expressed himself without reserve, and was thrown into prison with Barthélemy and two other officers of the library. He was soon set at liberty; but his short confinement had filled him with such horror, that, when he was to be thrown into prison a second time, he attempted to put an end to his existence. The care of his friends, and medical aid, saved lim for a time; but he died in April, 1794, in consequence of his wounds. His writings bear the marks of much study and pure taste. His integrity, fidelity and disinterestedness cannot be disputed. His works were published in 1795, by Gingucné, in 4 vols., and two cditions have appeared since.

Champion. In the rudest state of society, men revenge their own wrongs without restraint. One step is made towards a better state of things, when the statc (rude as the beginnings of political society may be) confines this right within certain bounds, and allows it to be exercised only
with certain formalities. In some countries, however, particularly in England, the legal recognition of the right of private combat (see Combat) had this injurious effect, that the practice hecame so settled as to be allowed to continue, even after more rational ideas had grown up on the subject of the administration of justice. The combat, after it had become a common means of settling disputes, was not always waged by the contending partics. This was the case, indeed, in appeals of felony, and if the heir, cither froin sex or age, was incapable of waging his batlle, as it was called, the question was left to a more rational mode of settlement. But, in the writ of right, tho last and most solemn decision respecting real property, the tenant was required to produce his champion, who threw down his glove as a challenge to the champion of the demandeut, and the latter, by taking it up, accepted the challenge. The laws authorizing judicial combat, though fallen into disuse, continued to disgrace the Euglish statute-book till the beginning of the reign of George IV, when, an appeal of murder having been mado in the case of Abraham Thornton (reported 1 Barnwell and Alderson), he was advised by his counsel to clairn his right of trial by battle. (See Appeal, vol. 1, p. 305.) As the judges decided that this could not be refused him, the next heir, the brother of the deceased, a lad of 16, declined any further proceedings. Even the right to the English crown was, in some degree, put in issue, by appeal to judicial combat; and the appearance of a champion, offering battle to any one who gainsays the right of the king to the crown, is still a part of the ceremolial of an Englisl coronation. At the last coronation, a question was long agitated in the court of clains, as to the right of a champion to appoint a deputy, in case of his personal incapacity, cither through age or profession. The eldest son of the official chanpion (Mr. Dymocke, in whose fannily the championship is hereditary, and who was himself in holy orders) was at length allowed to appear as his father's represent-ative.-"When I sec," says a German writer, "the number of follies with which goverminents have leisure to concern themselves, I cannot think that nations are very difficult to be governed."

Champlain, Samuel de; a Freuch naval officer in the 17 th century, who explored the gulf of St. Lawrence, in North America, founded Quebec and Montreal, in Canada, and gave his name to an inland lake, which it still retains. He was king's lieu-

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tenant, and afterwards governor-general of Canada, where he died in 1634 . M. de Champlain was the author of a curious work, entitled Voyages and Travels in New France, or Canada (1632, 4to.).

Champlain; a lake of the U. States, lying between New York and Vernont, extending from Whitelail, in New York, to St. John's, in Lower Canada; about 130 miles long, and from 1 to 15 broad, containing 600 square miles, about two thirds of which lie in Vermont. It contains upwards of 60 islands, the largeet of which are North and South Mero, and Motte island, and receives the waters of several rivers. Otter creek, Onion river, Lamoile and Missisque flow into it from Vermont ; and the Chazy, Saranac, Sable, Bouquet and Wood rivers from New York. It discharges its waters northward into the St. Lawrence by the Richelicu or Sorelle. Two steam-boats ply on this lake, between Whitehall and St. John's. The shipping on the lake, in 1829 amounted to 3181 tons, belonging chiefly to Burlington. The principal towns on the lake are Burlington, St. Alban's, Plattsburg and Whitehall.-Sept. 11, 1814, commodore Macdonough, commander of the American fleet, gained a complete victory over the British fleet, on this lake, in Cumberland bay, which lies directly in front of the town of Plattsburg.

Champlain Canal, in the state of New York, forms a communication between lake Champlain and the navigable waters of the river Hudson. It commences at Whitehall, at the south end of the lake, reaches the Hudson at Fort Edward, is continued along the west bank of the river, and forms a junction with the Erie canal at Watervliet, the whole length, including about 17 miles of improved natural navigation in Wood creek and IIudson river, being 64 miles. It is 40 feet wide on the surfice, 28 at the bottom, and 4 deep. The amount of lockage is 84 feet. This canal was begun in June, 1818, and completed in November, 1822. (See Canal, and Inland Navigation.)

Champollion; two French literati of this name, viz:

Champollion (J. F.) the Younger, born at Figeac, 1790, professor of history at Grenoble, studied the Coptic and other Oriental languages, investigated the inscription on the Rosetta stone (q.v.) and several rolls of papyrus, particularly while he was at Turin, in 1823 and 1824, and published the Panthéon Égyptien-a collection of designs taken from figures on Egyptian monuments, with explanations(Paris, 1824, 4to.). He next published his Précis du

Systéme Hiéroglyphique des Anciens Egyptiens, with engravings (Paris, 1824). In this work, he gives his discoveries of the phonetic alphabet, in which he supposes he has found a key to the whole system of hieroglyphical writing. Hieroglyphics, according to his theory, are partly phonetic (those which serve as signs for sounds), partly hieratic (those which express whole ideas). The two kinds of writing, he says, are interningled in the ancient inscriptions. Champollion's system rests on the views of Warburton and Young. Th. Ausonioli, in his Analyse de la Thiorie de M. Champ. le Jeune, sur les Hiérogl. des anc. Egypt. (Paris, 1824), has undertaken to show that his grounds are untenable. In 1825, Champollion delivered lectures on his system in Rome. In 1826, Charles X appointed him to superintend the new department of the royal museum in Paris (in the Louvre), which contains the antiquities of Egypt, hrought by Drovetti to Leghorn, and purchased by the king, and the monuments of Eastern antiquity in general. In 1828, M. Champollion went with an expedition of learned inen to Egypt, at the expense of the king. The results of this journey seem to be of the highest importance. The 11th letter of M. Champollion has reached us. We hope to be able to give, in the articles Egypt and Hieroglyphics, a summary of the diseoveries of this ingenious decipherer of the Egyptian mysteries.

Champollion-Figeac, J. J., the elder brother of the preceding, and his instructer, was born at Figeac, in Quercy, in 1779. He was formerly professor at Grenoble, and has distinguished himself by his Lettre sur l'Inscription du Temple de Dendérah, and other archæological essays. His Antiquites de Grenoble (Grenoble, 1807,4to.) is much esteemed. His Anvales des Lagides (Paris, 1819, 2 vols.) received the prize of the royal aeademy of inscriptions, and was completed by him in 1820. He has published, also, inquiries into ancient chronology. With Motte, the lithographer, he published Les Tournois du Roi René (after the original manuscripts and designs found in the royal library), with observations, and 20 engravings (Paris, 1826, folio). Only 200 copies were printed, and each copy was valued at 1300 francs. Champollion is a member of the royal institute of France, and other literary societies.

Chance is used to signify accident, and also probability. The latter is its meaning in mathematics. The doctrine of chanees teaches how to find the probability of a given event taking place from an exam-
ination of the circumstances affecting it. It is called, more properly, by the French, calcul des probabilites. It is important for the calculation of insurance risks, the worth of life-annuities, \&c. Paseal, Huygens, De Moivre, Parisot (Traité duc Calcul conjectural, \&c., Paris, 1810, 4to.), Laplace, Lacroix (Traité elémentaire du Calcul des Probabilites, Paris, 1816), and others, have written ably on this subject. James Bernouilli undertook a work De Arte conjectandi, but his death prevented its completion. (See Probability.)

Chance-Medley; homicide happening either in self-defence, on a sudden quarrel, or in the commission of an unlawful act, without any deliberate intention of doing mischief.

Chancel is that part of the choir of a church, between the altar or cominuniontable and the rail that encloses it, where the minister is placed at the celebration of the communion.

Chancellor; an officer supposed to have been originally a notary or scribe, under the emperors, and named cancellarius, because he sat behind a lattice, called, in Latin, cancellus, to avoid being crowded by the people. There are, however, other derivations of this title. Whatever may have been its origin, the office and name of chancellor were undoubtedly known at the court of the Roman emperors, where the title seems to have signified, originally, a chief scribe or secretary, who was afterwards invested with several judieial powers, and superintendence over the other officers of the empire. From the Roman empire the title and office passed to the Roman church, and hence every bishop has, to this day, his chancellor, the prineipal judge of his consistory. When the modern kingdoms of Europe were established upon the ruins of the empire, almost every state preserved its chancellor, with different jurisdictions and dignities, aceording to their different constitutions. In all, he secms to have had the supervision of all charters, letters, and such other public instruments of the crown as were authenticated in the most solemn manner, and, therefore, when seals came into use, he had always the custody of the king's great seal. This officer has now great authority in all the countries of Europe.
The Lord High Chancellor of England is the first judicial officer of the crown; and first lay person of the state, after the blood royal. He is created neither by writ nor patent, but by the mere delivery of the great seal into his custody. In like manner, the act of taking away the seal by the
king determines the office. He is, ex offlcio, a privy counsellor, and, according to lord Ellesmere, prolocutor of the house of lords by prescription. The question of separating the office of prolocutor of the lords from the office of chancellor has been lately agitated. He has the appointment of all justices of the peace in the kingdom, is visitor, in the king's right, of all royal foundations, and patron of all crown livings, under the value of 20 marks, in the king's books. The office having, in early times, been always filled by ecclesiastics (for no others were then capable of an employment requiring so much writing), he became keeper of the king's conscience; and, by special appointment, he now exercises a general superintendence as guardian over all infants, idiots and lunatics; though these latter powers are not necessarily attendant on his office, as Blackstone seems to have imagined, but can be delegated by the crown to any other judicial officer; as, in fact, they were delegated even as late as the reign of James I, when the seals were held by doctor Williams, then dean of Westminster, and afterwards bishop of Lincoln. The great seal has been not unfrequently put in commission, and was last so on the resignation of lord Thurlow, in the year 1793.

The Vice Chancellor is an officer recently created, who takes precedence after the lord chief justice of the common pleas, and before the chicf baron. He is addressed, like the master of the rolls, by the style of his honor. Though the appointment was made with a view to meet the complaints against delay, and to facilitate the business of suitors, yet, as an appeal lies afterwards to the chancellor, the experiment has not been attended with great success. (For an account of the court of chancery, see Equity, Courts of.)

The Chancellor of the Exchequer is the principal finance minister of the government, and, as all questions of supply originate in the house of commons, a peer cannot be conveniently appointed to this office. When the first lord commissioner of the treasury is a commoner, the two offices are generally united.

The Chancellor of the duchy of Lancaster presides in the court of the duchy charnber, to decide questions relating to lands holden of the king, as duke of Lancaster; but it does not appear that this is a court of record. The chancellorslip is generally bestowed during pleasure, though there are two instances of its being granted for life; the last being that of the celebrated lord Ashburton. The chancellor of the
duchy of Lancaster is one of the king's cabinet ministers.
The Chancellor of Oxford is the supreme head of that university, elected for life by the members of convocation. He is generally a nobleman of the highest rank, who is installed with great ceremony. The duties of the office are almost entirely discharged by the vice-chancellor; thc chancellor's own acts being limited to the signing of diplomas, \&cc.-Under the vicechancellor are four pro-vice-chancellore, nominated by lim from among the heads of colleges, to one of whorn, in his absence from the university, he delegates lis authority.

The Chancellor of Cambridge, whicse duties are very similar to those of the chancellor of Oxford, is elected biennially by the senate; but there is no instance, at least in modern times, where a rcellection has not taken place.-The title chancellor is given, in England, to several othe: officers of inferior bodies.
The chancellor was one of the highest officers in the German states, and, by the influence of his office, was one of the most important. In Germany, this dignity was, from the remotest times, vested in one of the higher clergy, until the head of the German clergy, the archbishop and elector of Mentz, united it for ever with his office as arch-chancellor of the empire. The two other spiritual electors held the same dignity, but it was merely titular; the archbishop of $\mathrm{Co}-$ logne, as arch-chancellor of Italy; the archbishop of Treves, as arch-chancellor of Gaul, and Arles, i. e., the kingdom of Burgundy, once belonging to Germany. The arch-chancellorship of Mentz, on the costrary, had important duties attached to it-the direction of the diet, and of the public business, as wcll as of all the imporial chanceries. The elector appointed a vice-chancellor, who was the actual minister of the empire at the imperial court.The chancellor of France was the highest officer of state, and the only one, who, when once appointed, could not be dismissed. In case, therefore, it was desired to remove him from participation in affiirs, a keeper of the seals (garde des scerux) was appointed. As the chancellor was properly the minister of justice, he was chosen from the body of jurists. A relic of his spiritual character was, that all his furniture, liveries, and cyen his coach, were black. This dignity is now restored. Bosides the chancellor of the kingdom, the chancelier de France, the queen (in Germany, also, the empress bad ber arch-
chancellor, the bishop of Fulda), the sons and grandsons of the king, the first prince of the blood, the orders of knighthood, the universities, \&c., all had their ehancellors. The German states began about the niddle of the 15 th century to appoint ehancellors, whose duties are widely differcit, but are generally united with the office of president of the higher judieial and exeeutive authoritics. In Bavaria, for cxample, there were a chancelior of the privy commeil, and a court-chancellor, a chancellor of ficfe, and exceutive chancellors, in the different provinecs. King Frederic II (the Great) of Prussia cstablished, some years after his accession to the throne, in 1747, the office of a grand-chancellor and chef de justice for the famous Sannuct de Cocceji, to whom he had committed the reform of the judiciary. He had several successors in this dignity, but it was finally abolished. In the Austrian monarchy there are three court-chanceries- 1 . the imperial-royal, at the head of which stand the high court-chancellor, with three other court-chaucellors, viz., the Bohemian-Galician, the Lombardo-Venctian, and the Austrian-Hhyrian; 2. the Ilungarian ; and, 3. the Transylvanian. In Austria, almost every effice of importance is called a court officc. The dignity of a privychancellor of the court and state was conferred, after a long interruption, on prince Metternich.

Chancery. (Sce Equity, Courts of.)
Changes. (Sec Combination.)
Channel, Englisu; the sea between England and France, the passage of which is often very tedious for vessels going from the Atluntic into the German occan. (Sce Calruis and Dover.)

Chanvels, or Cuain-Wales, of a ship; broad and thick planks projceting horizontally from the ship's outside; abreast of and somewhat belind the masts. They are formed to extend the shrouds from each other, and form the axis or middle line of the ship, so as to give greater security and support to the masts, as well as to prevent the shrouds from damaging the gunwale, or being injured by rubbing against it.

Chant. (See Church Music.)
Chantrey, Francis; an English statuary. The opinion of English critics is not without foundation, that this artist, who was formed in the school of nature, and who has struck out a new carcer by the power of his own genius, has exercised a favorable influence on the improvement of sculpture in England. He was born in 1782, at Morton, a village on the
borders of Derbyshire. While a schoolhoy, he made models in clay. Ihis mother, the widow of a wealthy farmer, had destined him for a lawyer. But the very day that he arrived at Sheffich, to enter his new school, he saw some images exhilited at the window of the sculptor and gilder Ramsay. That moment decided his destiny ; and, in obedience to his impulse, ho resolved to becone an antist. He became a pupil of Ramsay, labored threo yeans without cessation, designed and modelled every leisure moment, andi studied from nature, but was obliged to conccal his productions from his dissatisfied master. In 1802, he went to London, where he became known by a successful bust of the celcbrated Morne 'Tooke, in which he displayed the principles of a free, natural style. The city of London now intrusted him with the cxccution of the statue of George III; after the completion of which lie prepared a design of a monument, to be erected en the shore of Yarmonth, in honor of Nelson; ; Int tive idea, in itsclf tasteless, of erceting the stante of the hero 130 fect high, with a star on his left breast to be illuminated by night), as a Pharos, oll a pier projecting far into the sea, and on a pedestal made of the bows of vessels taken from the cnemy, was too giganlie to be executed. Chantrcy's reputation was more increased by a group of two sisters (in the cathedral of Litchficld) embracing each other in the gentle slumber of death, whose childish forms exhibit repose and tranquillity in every ontline and in every member; a knceling female, lady St. Vincent, and a lively girl, standiug on tiptoe, and caressing a dove in her bosom (the danghter of the dukc of Bedford), placed at Woburn abley, at the side of Canova's Graces. IIc has also executed severa! other monuments in St. Paul's church and nther places. His latest productions are highly cestecmed-the busts of Playfair, Walter Scott, Benjamin West, Worlisworth, \&c. In 1814, Chantrey visited Paris, where lie viewed the models of Italian sculpture, and afterwards travelled to Italy. He has, neverthcless, remained faithful to lis original natural style. One of the last works of Chantrey is the statue of Washington, in the state-house at Boston. He has lately completed a bronze statue of Pitt, 12 feet high, in modern costume, for the city of London.

Cuasos according to the signification of the word, the void which cmbraces all things. Hesiod mentions, as the original principles of all things, Chaos, Earth, Tar-
tarus and Eros (Love); other ancient poets made Chaos alone the primeval source from which every thing is derived; others added to it Night, Lrebus and Tartarus; and others still represented Chaos as the parent of the Earth and Heaven; after the production of which, Eros (Love) completed the creation. In later times, by chaos is understood the unformed primeval matter, of which every thing is inadc. Chaos, according to Hesiod, produced by and out of itself Erebus and Night, who, in turn, were the parents of Ether and Day.

Chapel Hixl; a post-town in Orange county, North Carolina, near the head of New Hope creek, a branch of the Haw; 28 miles W.N. W. of Ralcigh; lon. $79^{\circ} 3^{\prime}$ W. ; lat. $35^{\circ} 40^{\prime} \mathrm{N}$. It has an elevated and healthy situation, and contains about 30 houses. The surrounding country is hilly, abounding in springs, and the soil is not remarkably fertile. This is the seat of the university of North Carolina, which was incorporated in 1793; and degrees were first conferred in 1797. The college buildings consist of a chapel, two spacious edifices for the accommodation of students, all of brick, and a president's house. The funds consist of 30 or 40,000 dollars in bank stock, 50 or 60,000 acres of land, and all escheated property. There is a good chemical apparatus. The college library contains about 1800 volumes. The executive officers consist of a president, who is also professor of moral philosophy, and 4 professors, 1 of mathematics, 1 of chemistry, 1 of languages, and 1 of rhetoric ; and 2 tutors.

Chapelain, Jean, better known by an unsucceasful poem than many poets by successful ones, was born in Paris, Dec. 4, 1595. Marini, who went to Paris to have his Adonis printed there, induced him to writc a preface to that poem, by which Chapelain attracted the notice of candinal Richelieu. The latter, having the weakness to set up for a bel esprit, stood in nead of a poet who would labor with him, and, at times, also, for him. Chapelain was posscesed of talents and learning; lic was obsequious and (which was the principal thing) discreet, and thus his fortune was made. He became one of the first members of the Académie Irançaise, and was charged with the organization of that body. He received a large pension, and soon became the oracle of the French poets of that time. It would have been better, however, if he himself had not set up for a poet. His Maid of Orleans (Pucelle) was begun in 1630 , and was, con$6^{*}$
sequently, one of the first epic attempts in French literature. As it was announced 20 years before its publication, great expectations had been raised, which were by no means answered on its appearance (1656) In the first 18 months, indeed, six editions werc rapidly sold; but it soon became an object of ridicule with the modern French poets, and sunk into oblivion. As a man, Chapelain was universally csteemed. He died Feb. 22, 1674. The most complete calition of his Pucelle ( 18 books) appeared at Geneva in 1762. The royal library in Paris contains all the 24 books in manuscript.

Chapelle (properly Claude Emanuol Luillier) ; so called from La Chapelle, a village near Paris, wherc he was born in 1026 ; one of the most amiable and pleasing of the French prets. His lively and convivial disposition, his wit and talents, procured him the friendship of persons the most distinguished for rank and learning; among the latter were Racine, Boileau, Moliere, Lafontaine, Bernier, \&cc. The productions of Chapelle bear the stamp of his characteristic case, gayety and wit. His description of a journey to Montpellier, Relation d' un Voyage fait en France ( $1662,12 \mathrm{mo}$.), written jointly with Bachaumont, is a model of ease and pleasantry. He also wrote many songs, sornets and epistlcs. Hc possessed, in a romarkable degree, the talent of saying many witty things on a barren subject. He died in 1688.

Chaplain properly signifies a person provided with a chapel, or who discharges the duties thereof. The name is applied to clergymen both in the Catholic and Protestant churches. The origin of the term is generally explained in the following manner: Bishop Martin (q. v.) is said to have worn a hood (capa) which was valued as possessing miraculous powers, and was, therefore, preserved, after hisdeath, in a separate house, called, from this hood, capella (chapel), and the person stationed in the chapel to show it to pious spectators was termed chaplain. Charlemagne is said to have possessed St. Martin's hood among his relics, and to have erected a chapel, called by the name of St. Martin, in Germany, at the place where Fürth afterwards arose. This emperor is also related to have built similar chapels at Nuremberg and Altenfurt. Another less probable derivation deduces the word, indeed, from capella, hut explains it to signify the box in which the first missionaries carried the requisites for celebrating the Supper, who were thence denominated chaplains.

Chappe d'Auteroche, Jean, bom in the year 1722, in Auvergne, took clerical orders, and devoted limself to the study of astronomy. In 1760, he was appointed by the academy to observe the transit (q. v.) of Venus over the sun's disk, at Tobolsk (June 6, 1761). IIe had the good fortune to find the sky clear and serene at the time when he wished to make his observations. After an absence of two years, he returned, and published a narrative of his travels. Besides much valuable information, it contains many unfavorable remarks on Russia, so that the empress Catharine II herself wrote a reply to it, in a pamphlet, entitled Antidote contre le Voyage de l'abbe Chappe. The same phenomenon, by which Chappe liad been attracted to the north, prompted him, in 1769, at the suggestion of the academy, to undertake a voyage to Califormia; but, before he could complete the object of his voyage, he died at St. Lucar, Aug. 1, 1769. His observations on this voyagc have been published by C. F. Cassini, under the title Voyage de Californie (Paris, $\mathbf{1 7 7 2}, 4$ to.). They did not answer the expectations which had been entertained of them.

Chappe, Claude, nephew of Chappe d'Auteroche (q. v.), born in 1763, celebrated as the inventor of the telegraph, attracter notice, in his 20th year, hy several valuable essays in the Joumal de Physique. Wishing to communicate with his friends, who lived at the distance of scveral miles from him, he conceived the idea of conversing with them by means of signals; and his experiments for this purpose led him to his important invention. Having succeeded in erecting his machine on a large scale, he laid a description of the work, which he called telegraph, before the national assembly, in 1792 . The establishment of the first telegraphic line was ordercd in 1793 : the first event communicated by it was the capture of Conde. The convention, having received this news at the opening of a session, forthwith decrecd that Condé should be called, in future, Nordlibre, and was apprized, in the same sitting, that the edict had been delivered and published to the army.* The method of interchanging messages by signals was known to the ancients, and has been used by navigators from time im-

[^2]memorial. The tactician Eneas mentions several attempts to express the letters of the alphabet at a distance by signals ; and, towards the end of the 18 th century, a trial of this kind was made by Amontons. The system of the former, however, admits of only a very linited application; a whole night being hardly sufficient to compose two or tliree words according to his method. Amontons, who is generally placed among the inventors of the telegraphic art, left no sketch of the machine contrived by him. The problem, thercfore, still remained to be solved. The object was, to discover an experlient for conveying any information with despatch to any place and at any time. Chappe invented a machine, the signals of which are very distinct, while its motions are easy and simple. It may be crected at any place, defies evcry kind of weather, and, notwithstanding its simplicity, contains signs enough to convey any ideas, in such a way that not more than two signals are commonly necessary. The honor of this invention was contested by many persons. The chagrin which thesc disputes produced in the mind of Chappe threw him into a deep melancholy, and, in 1805, he jut a period to his existence by precipitating himself into a well. His brother, Jcan Joseph, became director of the telegraph in Paris.

Chaptar, Jean Antoinc Claude, count of Chanteloup, peer of France, borm in 1756, devoted himself to the study of medicine and the natural sciences. Having bcen long known as a distinguished physician, he rendered himself conspicuous as an adherent to the cause of the revolution, at the assault upon the citadel of Montpellicr, in 1791. Being called to Paris, in 1793, on account of the scarcity of gun-powder, his chemical knowledge, and his activity in the enormous factory at Grenoble, enabled him to supply the necessary quantity, by the production of 3500 pounds every day. In 1794, he retumed to Montpellier, received a place in the administration of the department of the Herault, and the professorship of chemistry, which liad been founded there for him. In 1798, he was made a member of the Institute, favored the revolution of the 18th Brumaire (q. v.), was appointed hy the first consul, in 1799, counsellor of state, and, in 1800, minister of the interior, in which post he encouraged the study of all the arts, and established a chemical manufactory in the neighborhood of Paris. In 1804, he fell into disgrace: the reason assigned is, that he refused to declare, in
one of his reports, that sugar prepared from beets was better than that from the sugar-eane. In 1805, however, he was made, by the emperor, graind cross of the legion of honor, and menber of the conservative senate. After the return of Na poleon from Elba, he was appointed di-rector-general of eommerce and manufaccures, and minister of state. On the restoration of the king, he was obliged to retire to private life, and, at the same time, to enter iuto negotiations with the princess of Orleans, relative to Chanteloup, which formerly had belonged to her. In March, 1816, the king nominated him a member of the academy of sciences. Chaptal's works on national industry, chenistry, the cultivation of the vine, \&c., are very much esteemed; especially his Chimie appliquće aux Arts (Paris, 1807, 4 vols.) ; his Chinize appliquée à l'Aoricullure (Paris, 1823, 2 vols.); and De l'hdustrie Francaise, Paris, 1819, 2 vols.). He was direetor of two chemical manufactories, at Montpellier and Neuilly, discovcred the application of old wool, instead of oil, in the preparation of soap, and the mode of dyeing cotton with Turkish red. He invented several kinds of cement and artificial Puzzolanas, by means of native calcined ochre, without the aid of foreign matters ; new vamishes for carthen ware, without the use of lead ores and plumbago, \&ce., which are so ofter destructive of health and life; and extended the application of chemical agents to bleaching.

Chapter (from the Latin caput, head); one of the chief divisions of a book. As the rules and statutes of ecclesiastical establishments were arranged in chapters, so also the assembly of the members of a religious order, and of canons, was cailed a chapter, because some or all of the chapters, eontaining the rules, were read there; and the place where they assembled, as well as the reproof administered to a delinquent member, by reading the rules of the chapter transgressed, had the same name. The orders of knights, which originally had much of the ecclesiastical constitution, used this expression for the meetings of their members, and even some corporations of mechanics or tradesmen call their assemblies chapters. In England, as elsewhere, the deans and ehapters had the right to choose the bishop, but Henry VIII assumed this right as a prerogative of the crown. In Prussia, also, Protestant bishops liave been lately elected, and, still more lately, an archbishop, without the vote of a chapter, by a inere order of the government. This arbitrary
and partial imitation of ancient forms, by which a bislop und archbishop may be elected or degraded like an officer of the army, afforded just occasion of ridicule to the Catholics.

Character. This name is given to certain marks, used to signify objects or ideas. The written language of the Chinese is a language of figures, every object or notion being expressed in it by a particular figure. We, also, for the sake of brevity and precision, use, in several sciences, certain signs: for instance- $A_{s}$ tronomical Signs: $\odot$ Sun; D Moon; $\oplus$ Earth; ¢ิMercury; ; Venus; $\delta$ Mars;通 Vesta; $\overline{7}$ Juno; $\frac{1}{7}$ Pallas; 7 Ceres; 2 Jupiter; 2 Saturn; अ Herschel. The twelve signs of the zodiac: $\varnothing$ Aries; Y Taurus; $\square$ Gemini; $\sigma_{0}$ Cancer; SLLeo; m Virgo; $\bumpeq$ Libra; m Scorpio; I Sagittarius; Vo Capricomus; \#\# Aquàrius; $3 \in$ Pisces.-Mathematical and Arithmetical Sigus, \&c. : Roman ciphers: I, 1 ; II, 2 ; III, 3 ; IV, 4 ; V, 5 ; VI, 6 ; VII, 7 ; VIII,' 8 ; IX, 9 ; X, 10 ; XX, $20 ; 11,50$; C, $100 ; \mathrm{CC}, 200 ; \mathrm{D}$ or 10,$500 ; \mathrm{M}$ or C1D, 1000 , \&c. In Algebra, the first letters of the alphabet, $a, b, c$, commonly denote given magnitudes, while the last letters, $x, y, z$, \&cc., stand for unknown magnitudes, which are to be found. Furthermore, $+($ plus $)$ more, $-($ minus $)$ less, signify addition and subtraction; $X$ denotes multiplication, $\div$ division, $=$ equality, $\sqrt{ }$ root $($ radi $x)$. Also: ${ }^{\circ}$ degree ; $/$ minute; " second; "I' third; \&c.-Chemical Signs: $\Delta$ air; $\theta$ earth; $\nabla$ water; $\triangle$ fire; $D$ silver; $\odot$ gold; $\%$ copper; $\delta$ iron; $h 2$ lead; If tin; ४̛ quicksilver; (1) nitre; $\Theta$ salt; $\widehat{x}$ sulphur; $q$ tartar.-Geometrical and Xrigonometrical Signs: L angle; $\triangle$ triangle ; $\square$ square; $O$ circle $; \Omega$ similarity; If or \# parallel; $\underline{\underline{0}}$ equality and similarity, or coincidence; A>B, A groater than B.-Formerly there were more signs and abbreviations used in scientific works than at present. In Prussia, the use of signs in medical prescriptions has been abolished on account of the danger of their being confounded.

Character Masks; such as appear, not in dominos, but in the usual dress of certain ranks.

Charade; a syllabic enigma ; that is, an enigma, the subject of which is a name or a word, that is proposed for discovery from an enigmatical description of its several syllables, taken separately, as so many individual words. A charade may be called complete, if the different enigmas which it contains are brought into a proper relation to each other, and, as a
whole, unite in an epigrammatic point. The most agreeable inanncr of expressing such conceits is in verse. Sometines charades are proposed under the form of little stories, sonnets, \&c.

Cuarcoal. (See Carbon.) To the illformation contained in the article Carbon, we will only add a fact lately announced in the scientific journals, that, in Picardy, and other provinces of France, where turf is almost exclusively uscd as fuel, the inhabitants, by means of a cheap apparatus, are able to carbonizc it so as to render it equal to the best charcoal.

Chardin, Jean, son of a Protestant jeweller in Paris, and a jcweller himself, was born in 1643. Before he had reached his 22 l year, his father sent lim to the East Indies, in order to buy diamonds. After a short residence in Surat, Chardin lived six years in Ispahan, where he was less engaged in mercantilc business than in profound studies and scientific researches, making usc of his connexions at court for collecting the most authentic information of the political and military state of Persia. He collected the most valuable materials relating to antiquities and history. In 1670, he returned to France. Finding, however, that he could hope for no employment on account of his religion, he again left France for Persia, in 1671, taking with him a considerable quantity of jewels, \&c. He spent 10 ycars partly in Persia and partly in India. In 1681, he alrived in London, where, soon after his arrival, Charles II bestowed on him the honor of knighthood. Chardin published the first volume of his travels, in London, in 1686. The other volumes were about to follow, when he was appointed minister plenipotentiary of the king of England to the states-general of Holland, and agent of the English Last India company to the same. His new dutics did not distract him from his favorite cmployment, so that, in 1711, two cditions of his travels appeared. He soon after returned to England, where he died in 1713. The exactness and truth of his statements, and tile extent of his knowledge, have been confirmed by all succeeding travellers. The best edition of Chardin's travels is that by Langles, 1811, in 10 vols. 8vo, with an atlas in folio.

Charente; a river in France, rising in the department of the Upper Vienne. It falls into the sea about 8 miles below Roclefort, opposite to the isle of Oleron, after a course of about 100 miles. It gives its naine to a department. (See $\boldsymbol{D} \boldsymbol{e}$ partments.)

Charenton; a market-town about threc leagues and a half from Paris, on the road in Troyes and Lyons, at the confluence of the Marne with the Seinc. To its situation, Charenton, which is a very busy and populous place, owes its numerous mercantile and manufacturing establishments. The bridge across the Marme must be considered as the key to Paris on this side; hence the memorable attacks upon it both in the civil wars of France, and in those with forcign enemics. In 865, the Normans made theinselves masters of it, and destroyed it. In 1814, its possession was warmly contested. The students of the veterinary school at Alfort, in the neighborhood, had solicited from the government pernnission to defend this post against the advancing troops of Wirtemberg and Nustria. It was intrusted to them; but they were compelled to retire, after a heroic dofence, before superior numbers. At PetitCharenton is the celebrated hospital for the insane, where many unfortunate individuals, of both sexes (usually 4-500), are treated with great care, in order to cffcc: their cure: those who are declared incurable are sent to Bicedtre. Here died, in 1813, Sade, the author of Justine, whom Napolcon, on account of this immoral and dangerous publication, had ordered to be treated as insane.

Cuarette de la Coutrie. (See Vendée.)

Charge d'Affarees. (Sce Minister, Foreign.)

Charity, brothers and sisters of. (Soe Fraternities.)

Cелrкow ; capital ofSlobodsk-Ukraine, in Russia, containing about 1500 houses, and ncarly 15,000 inhabitants. It carries on considcrable commerce, and four great fairs are held in the place every ycar. In 1803, the high school at Charkow was crected into a university, and several professors were invited thither from Germany. The empcror granted it an annuas income of 130,000 paper-rubles, and, in addition to this, a donation of 400,000 rubles was offered by the nobility of the country for its organization, of which sum, however, the greater part was yet unpaid in 1809. The number of professors is 38 , and that of the students about $300 ; 60$ of whom are supported at the emperor's expense. The latter are bound, after leaving the university, to teach, for six years, in the schools within the district of the university, and are pretty arbitrarily sent, by the university, to those places in which they are to be employed.

The university posscsses a library, and a cabinet for the natural sciences. Clarkow also contains a gymnasium, a military academy, \&c. A philotechnic society likewise holds its meetings there.
Charlatar (in Italian, ciarlatano); a mountebank, quack-doctor, empiric ; hence every one who makes loud pretensions to knowledge or skill which he does not possess. The word is probably derived from the Italian ciarlare (to prate), because the chief art of a charlatan consists in boasting and idle talk. We find charlatans in all sciences, politics, religion, \&c. Of the latter, Molière says:-
Aussi ne vois-je ricn qui soit pius odieux
Que les dehors platrés d'un zèle spécicux;
Que ces francs charlatans, que ces dévots de place, \&ic.
How many political proclamations resemble, in charlatanism, the boasting placards of quacks, or the advertisements of new systems for tcaching languages, \&c., in a few hours! (For further information, sce the interesting article Charlatan in the Encyclopédie Moderne, and for instances of charlatanism, see the daily papers.)
Charlemagne (Carolus Magnus, Charlcs the Great); one of thosc characters whose achievements bear the impress of gigantic power, ly whom nations have been formed and destroyed, and who have exercised an influence which has been felt for centuries, and compelled succeeding gencrations to admire their greatness, though unable to justify all their actions. Charlemagne, king of the Franks, and subsequently emperor of the West, was born in 742, in the castle of Carlsberg, on the lake of Wurmsee, in Upper Bavaria. Others mention the castle of Ingelheim, near Mentz, and others Aix-la-Chapelle, as the place of his nativity. His father was Pcpin the Short, king of the Franks, son of Charles Martel. After the decease of his father, in 768, he was crowned king, and, according to the wish which Pepin had expressed, divided France witl his younger brother Carloman; but the conditions of this partition were several times altered, without being ever adjusted to the satisfaction of the partics. Their mutual discontent was fostered principally by the king of the Lombards, Desiderius (the father-in-law of hoth princes), because Charlenagne had repudiated his wife. Desiderius sought revenge for the rejcetion of his daughter, by exciting and eucouraging cominotions in France, in which he was assisted by the circunistance that the nobles aspired to independence. The people of Aquitania were the first who attempted to be-
come independent. Charlemagne marehed against them with rather a small army; but he relied on the assistance of his brother Carlonan, to whom a portion of Aquitania then belonged. Carloman appeared, indeed, in the field, but, in the decisive moment, deserted his brother, who was obliged to sustain, alone, an unequal conflict. His great courage and conduct, after a long and doubtful contest, procured him the victory, in 770, and the insurgents submitted. In this campaign, the youthful hero displayed such distinguished military talents, that the fear of his name curled his fiercest vassals. This contest convinced Charlemagne of the necessity of repressing the nobles, and employing them thenceforward in important enterprises, in order to divert their attention from the internal affairs of the empire. Had he not, therefore, himsel $i_{i}^{*}$ been inclined to wars of conquest, in which his talents could be exhibited ia all their splendor, he would have been induced to undertake them by the internal condition of the empire. At Carloman's death, in 771, and after the flight of his wife and her two sons to her father, in Italy, Charlemagne made himself master of the whole empire, the extent of which was already very great, as it emlraced, besides France, a large part of Germany. He now formed the plan of conquering the Saxons, for which his zeal for Christianity and its diffusion served him as a tolerable pretence. The Saxons, a nation of German heathens, were in possession of Holstein and Westphalia, between the rivers Weser and Elbe, and, like other barbarians, preferred pillaging to peaceful occupations, and a wandering to a settled mode of life. They had several leaders, and constituted various tribes, which were seldom disposed to coopperatc. An invasion of the Saxons into the territory of the Franks was the alleged cause of the first war which Charlemagne began against them in 772. The other wars were produced by the rebellions of this warlike nation, which, overpowered, but not entirely vanquishcd, was never reduced to complete submission till the peace of Seltz, in 803, after it had embraced Christianity. A part of the Saxons Charlemagne removed to Flanders and Switzerland, and their seats were occupied by the Obotrites, a Vandal tribe in Mecklenburg. The famous pillars called Irninsäule were destroyed by Charlcmagne, as monuments of pagan worslip. Thus for 32 years did the Saxons resist a conqueror, who, at times, indulgent to
imprudence, often severe to eruelty, striving, with equal eagerness, to convert and to subdue them, never became master of their country till he had transformed it alinost entirely into a desert. The Saxons might have made a more successful defence against the power and genius of Charleınagne, had they not been distracted by internal dissensions. The most celebrated of their leaders was Wittikind, and, next to him, Alboin, who finally embraced Christianity in 783. To explain the protracted resistance of the Saxons, we must remember that the manner in which the armies of those days were organized produced an armistice every year (the levy of troops being only for one campaign); that Charlemagne was obliged to wage wars at the same time against the Lombards, the Avars, the Saracens and the Danes; and that the magnitude of his states facilitated the rebellions of his vassals, on which account all his attention was often required to preserve internal tranquillity, and maintain his own authority. While he was combating the Saxons on the banks of the Weser, pope Adrian implored his assistance against Desiderius, who had torn from him the exarchate of Ravenna, which Pepin the Short had presented to the boly see, and who was urging the pope to crown the nephews of Charlemagne, that Charlemagne himself might be considered a usurper, and his subjects be induced to renounce their allegiance. The danger was urgent. Charleınagne immediately left Germany, and marched with his army to Italy. Desiderius fled to Pavia, which was bravely defended by the Lombards. The city finally fell, and Desiderius, with the widow and sons of Carloman, were carried prisoners to France. Desiderius ended his life in a monastery. Respecting the fate of the others, history is silent. In 774, Clarlemagne was crowned king of Italy with the iron crown. Although the kingdom of Lombardy was now extinet, the provinces of which it consisted were allowed to retain their former laws and constitutions, it being a general maxim of the great monarch not to deprive the conquered nations of their usages and laws, nor to govern them all under one form. In this he followed the dictates of sound policy, which, in so turbulent times, led him to beware of consolidating all his vassals into a political body with equal rights, which might render a general combination against their ruler practicable. In 778, he repaired to Spain, to assist a Moorish prince. He conquered Pampo-
luna, made himself master of the county of Barcelona, and spread the terror of his name every where. But, on his return, lis troops were surprised in the valley of Roncesvalles by the Saracens, in connexion with the mountaincers (the Gascons), and suffered a severe defeat; remarkable from the circurnstance, that Roland, one of the most famous warriors of those times, fell in the battle. (See Chivalry.) The disaffection of the tribes of Aquitania induced Charlemagne to give thein a separate ruler: for this purpose lie selected the youngest of his sons, Louis (called le Debonnaire). The Lombards were no less turbulent, and the Greeks made incessant efforts to reconquer Italy ; and the nobles, to whom he had intrusted a part of the sovereignty of this country, cvinced little fidelity. He therefore gave them his second son, Pepin, for a monarch; his eldest son, Charles, remaining constantly with him, and assisting him in his manifold undertakings. In 780, he caused these two sons to be erowned by the pope in Rome, hoping, by this means, to render the royal dignity inviolable in the sight of the people. Charlemagne had another son, also called Pepin, who was the oldest of all his children, being the son of his divorced wife. This circumstance probably inspired the monarch with an aversion to Pepin, and prevented him from admitting him to participate in the government. Pepin, therefore, became the instigator of a conspiracy against his father, and finally died in a monastery. After returning from Spain, Charleınagne was again obliged to take the field against the Saxons. Exasperated by the defeat of his generals in 782, he eaused 4500 Saxons to be massacred at Verden-a measure which urged to fury the hatred of the people. The year 790, the 22d of his reign, was the only one which he prassed without taking up arms As his power increased, he noeditated more seriously the accomplishment of the plan of his ancestor, Charles Martel, to restore the Western empire. To prevent the partition of the empire, the empress Irene, who then reigned at Constantinople, proposed to Charlemagne to marry their children, by which means the world would again have been united under one dominion. Her proposition was aceepted ; but Irene's ambition carried her so far, that she dothroned her own son, to render herself supreme, and offered her own hand to Charlemagne, who did not seem averse to this singular union, which would have afforded the world an unparalleled spec
taele, had not Irene herself been deposed. In the year 800, Charlemagne was crowned emperor of the West by pope Lco III; and, although his journey to Rome had, in all probability, no other object, he professed himself much surprised at this ceremony. On Christmas-day, he was proclaimed Cæsar and Augustus; he was invested with the ornaments of the ancient Roman emperors, and the only thing forgotten was, that the empire conld not subsist long in a family where the authority was, by law, divided among the children of the deceased monarch. After Charlemagne had made a monk of one of his sons, Pepin, king of Italy, died in 810, whose death was followed, the next year, by that of Charles, the oldest. Thus, of his legitimate sons, one only remaincd, Louis, king of Aquitania, whom he adopted as his colleague in 813, as his age and increasing weakness gave him warning that the end of his life could not be far distant. He died Jan. 28, 814, in the 71st ycar of his age and the 47th of his reign, with anticipations aud fears that his ennpire would not long withstand the attacks of foreign enemics; apprchensions which the event confinned. He fclt, too late, that the same Saxons, part of whom he had driven from their seats, would one day take revenge on his empire, and in their train bring with them other barbarians. Charlemagne was buried at Aix-la-Chapellc, his favoritc and usual place of residence. He was deposited in a vault, where lie was placed on a throne of gold, in full imperial costume. On his head he wore the crown; in his hand he held a chalice; at lis side was the sword; on his knecs lay the book of the evangelists; at his feet his sceptre and shield. The sepulchire was sealed, and over it was crected a kind of triumphal arch, on which were the words "Herc lies the body of Charles, the great and orthodox emperor, who gloriously cnlarged, and for 47 years happily, governed, the empire of the Franks." Charlcmagne was a friend of learning; he deserves the name of restorcr of the sciences and teacher of his people. He attracted, by his liberality, the most distinguished scholars to his court; among others, Alcuin, from England, whom he chose for his own instructer; Peter of Pisa, who reccived the title of his grammarian; and Paul Wamefried, morc known under the name of Paul Diaconus, who gave the emperor instruction in Greek and Latin literature. By Alcuin's advice, Charlemagne established an academy in his palace at Aix-la-Chapelle, the sittings
of which he attended, with all the scientific and literary men of his court-Leidrades, Theodulphus, the archbishops of Treves and Mentz, and the abbot of Corvey. All the members of this academy assumed names characteristic of their talents or inclinations. One was called $D a$ metas, another Homer, another Candidus; Charlemagne himsclf took the name of David. From Italy he invited teachers of the languages and mathematics, and established them in the principal cities of his empire. In the cathedrals and monasteries he founded schools of theology and the liberal scienecs. He strove assiduously to cultivate his mind by intercourse with scholars; and, to the time of his death, this intercourse remained his favorite recreation. He spoke several languages readily, especially the Latin. He was less successful in writing, becauso he had not applied himself to it till he was further advanced in years. In the winter he read much, and even caused a person to read to him while he took his meals. Hc endeavored to improve the liturgy and church music. He was desirous of introducing the Roman liturgy into his states; but the clergy, who clung to the ancient usages, offcred some resistance. Several churches, however, complicd with the wish of the monarch, and others mingled the Roman and Gallicans liturgy. Ile attempted to introduce uniformity of measures and weights, but was unable to accomplish his design. Another great plan of his was io unite the Rhine with the Danube, and, consequently, the Atlantic with the Black sea, by means of a canal. The whole army was employed on the work; but its accomplishment was prevented by the want of that knowledge of hydraulic architecture which has been since acquired. The arts, however, under his patronage, produced other monuments of his fame. The city of Aix-la-Chapelle received its name fiom a splendid chapel, which he caused to be built of the mosi beautiful Italian marble. The doors of this temple were of bronze, and its dome bore a globe of massive gold. The imperial palace was built in the highest stylc of splendor. Charlemagne also erceted baths, in which more than 100 persons could swim in warm water. He was himself very fond of swimming, and frequently used these baths, with all the nobles of lis court, and even with his soldiers. At Seltz, in Alsace, he had a no less splendid palace. To Charlemagne France is indebted for its first advances in navigation. He built the light-house at

Boulogne, and constructed several ports. He encouraged agriculturc, and made himself immortal by the wisdom of his laws. Thus his law de villis is esteenned a monument of his views on rural cconomy ; and Menzel, in his history of the Germans, says of him, "His greatest praise is, that he prevented the total decline of the sciences in the West, and supplied new aliment to their expiring light ; that he considered the improvement of nations as important as their union and subjugation. This love of intellcetual improvement is the more laudable in a prince whose youth was spent in military exercises and the chase, and his whole after life in the whirlpool of war; at a time, too, before the charin of beautiful models had made intellectual occupation an enjoyment, but when literature and science, appearing in heavy forms, destitute of grace, deterred rather than invited. His fane filled even the East. He received ambassadors from the patriarch of Jerusalem, from the cmperors Nicephorus and Michael, and was twice complimented with embassies from Haroun al Rasehid, the fanous ealijh of Bagdad, all of which he received with a splendor unexampled even it the Eist. He convened councils and parliaments, published capitularies, wrote many letters (some of which are still extant), a graminar, and several 1, atin poems. His cinpire comprehended France, most of Catalonia, Navarre and Arragon; the Netherlands, Germany as far as the Elbe, Saale and Eyder, Upper and Middle Italy, Istria, and a part of Selavonia In private life, Charlemagne was excecdingly amiable; a good father, and generous firend. IVis domestic cconomy afforded a model of frugality ; his person, a rare example of simplicity and greatness. Hic despised extravagance of dress in men, though, on solemn occasions, he appeared in all the splendor of majesty. Mis taille was very frucal. His only excess was his love of the other sex. He was large and strong ; his height, according to Eginhard, equalled seven times the length of his foot. lis heari was round; his eye large and lively ; his nose of more than common size; his countenance had an agreeable expression of serenity. His gait was firn; his bearing manly. He enjoyed constant health, till the last four years of his life, whin he was attacked by fevers, and began to limp. In sunmer, he was accustomed to repose for two hours after diuncr, for which purpose he used to undress; but at night he slept uneasily. He wore the dress of his country; on his body, a
linen shirt, over which was a coat with a silk border, and long breeches. For his outer dress, he wore a cloak, and always his sword, the liilt and belt of which were of gold and silver. He possessed a natural, impressive eloquence, and, in his expression of countenance, there was something to excite respect, united with gentleness and kindness. (See Eoinhard.)

Charlemont and Givet; one of the strongest fortresses in France, in the department of the Ardennes, with 3500 inhabitants. The works occupy both banks of the Mcuse, about 25 miles above Namur, at the junction of several roads, on a stecp mountain. The two places completely command the river, and serve as a point of support to a friendly army, advancing along the Meuse, and as a serious obstruction if the forces belong to the enemy, obliging them to leave bchind a corps of observation, at least double the number of that which composes the garrison. The castle and small town of Charlemont were built in 1555, by Charles V. Louis XIV, who had obtained possession of the place by the peace of Nimeguen, as it was capable of containing only two battalions, enlarged it by fortifying the small town of Givet, which lies at the foot of the hill, and by increasing the fortifications of Charlemont. At present, the place consists of four fortresses, two of which, Charlemont and Great Givet, lie on the left bank of the Meuse, and the other two, Little Givet and Mont d'Haur, upon the right. Charlemont rises from a narrow rock, which is 200 feet high, commands almost every direction, descends perpendicularly towards the Meuse, and the west side, on the north, is very steep, and descends with a gentle slope on the cast. This last side, the only one on which an attack can be apprehended, is defended by six bastions, a horn and a crown-work, and several detached works. Almost all the moats are hewn in the rock, and well provided with casemates. Great Givet has four bastions and three ravelins with dry ditehes. Little Givet contains four luastions, and full ditches, but no covered way ; and Mont d'Haur, a hill opposite to Charlemont, is included within the lines of the fortress by a strong crown-work, and may, at the same time, serve as a fortified camp. The fortrcss is calculated for a garrison of 11,000 men, but, in case of nccessity, can contain 25,000 , and may be defended by $3-4000$ men. Though the iwo Givets and Mont d'Haur would not offer great obstacles to an attack, yet Charlemont is alriost impregnable. It has
never yet been seriously attacked. The Prussians, indeed, contemplated assailing it, in 1815 , but abandoned the design, although the Givets and Mont d'Haur had already capitulated. By the treaty of Paris, it was occupied by a Russian garrison.

Charleroy, or Charles sur Sambre; a town in the Netherlands, in Namur, on the north side of the river Sambre, in a plaee formerly called Chamoy; 20 miles E. N. E. Mons, 20 N. E. Maubeuge; lat. $50^{\circ} 20^{\prime} \mathrm{N} . ;$ lon. $4^{\circ} 32^{\prime}$ E. ; population, 3744. It has manufaetures of glass, lardware and woollen stuffs, and in the neighborlood ure extensive pits of turf and coul. It was taken by the French, under general Valence, in the month of Noveinber, 1792, with 4000 prisoners. It was reeovered by the Austrians, in the month of June, 1793, when the French were twice defeated; once with the loss of 4000 men, and again of 7000 . July 25,1794 , it again surrendered to the French at diseretion, with the garrison of 3000 men and 60 pieces of cannon.

Charles; the name of many important personages, whose lives are here given or referred to, in the following order:- paze

Charles Martel,
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Charles IV, emperor of Gernany, . 73
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Charles VII,
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Charles Augustus of Weimar, (seeWeimar),100

For the sovereigns of this name not enumerated here, we refer the reader to the history of the countries to which they belong.
Charles Martel; a son of Pepin Heristel (mayor of the palace under the last kings of the Merovingian dynasty). Ilis father had governed under the weak kings of France with so muel justice, and so much to the satisfaction of the people, that he was enabled to make his office heredvol. III.
itary in his family. Chilperic II, king of the Franks, refusing to acknowledge Charles Martel as mayor of the palace, the latter deposed him, and set Clothaire IV in his place. After the death of Clothaire, he restored Chilperie, and, subsequently, placed Thierri on the throne, showing how absolute was the control of the mayor, and that the royal dignity was a mere phantoin. Charles Martel rendered his reign fanous by the great victory whicl he gained, in October, 732 , over the Saracens, near Tours, from which he acquired the name of Martel, signifying hammer. He died in 741. His son Pepin the Short govened the Franks till the year 752 , nominally under the effeminate king Childerie III; but, in this year, pope Zachary replied to a question put to hims by the states of France, that he ought to be king who had the royal power; in consequenee of which the Franks deelared Pepin king at Soissons, in 752. He died in 768, highly honored by his subjects. IHis sons were Charlemague and Carloman. (Sce Charlemagne.)

Charles IV, emperor of Germany, of the house of Luxemburg, was bon in 1316, and educated at Paris. His father, Jolin of Luxemburg, king of Bohemia, celebrated in history for his chivalrie spirit, fell in the battle of Crecy. The quarrels of the emperor Louis the Bavarian with the king of Bohemia, the father of Charles, the ehoiec of the latter, in the room of the emperor, excominunicated by Cleinent VI, and the victory which Louis, far his superior in power and talents, obtained over his rival, we have not room to relate. After the death of Louis, Oct. 21, 1347, Charles of Luxembnrg, who inherited the kingdom of Bohemia, and had been chosen emperor in 1346, by five electors, hopred to oceupy the imperial throne without opposition. But the very means which had raised him to the throne ereated hinn enemies. The prinees of the enpire regarded him as a servant of the pope. Ten years had not yet elapsed, sinee Germany, at the diet of Rense, had adopted the most energetic measures against the elaims of the holy see. The election of Charles IV was the first infringement of the celebrated constitution of 1338 . In consequence, the archbishop of Mentz, whom Clement IV had deposed, the electors of Brandenburg and the palatinate, the duke of Saxc Lamenburg, who arrogated a vote in the election, assembled at Lahnstein, declared the choice of Charles to be void, and elected Edward III of England, brother-in-law of the last emperor; but this monarch, thea
at war with Franee, made use of the offer of the electors so far only as to secure the neutrality of the king of Bohemia, and rejected the proffered erown. Equally fruitless was the choice of Frederic the Severe, landgrave of Meissen; upon which the enemies of Charles elected the virtuous and heroie count Günther of Sehwarzburg, whom Charles, as some writers, though without sufficient authority, assert, put out of his way by poison. Those who surrounded Günther in his last moments extorted from him an abdication, for which they were munificently paid by Charles, who was as liberal, when the gratification of his ambition was concerned, as he was unjust and rapacious in satisfying his avariee. Charles now used every effort to appease his enemies. He married the daughter of the eleetor of the palatinate, gave the elector of Brandenburg Tyrol as a fief, and was unanimously eleeted emperor, and consecrated at Aix-la-Chapelle. But no sooner was he crowned, than he took possession of the imperial insignia, and, contrary to his express promise, conveyed them to Bohemia. He persuaded his father-in-law, the elector of the palatinate, to subjeet a great portion of the upper palatinato to the feudal court of Bohemia. This tribunal, which he regarded as the most proper instrument for the subjugation of Gerinany, was enlarged in its jurisdiction more and more. In 1354, the emperor went to Italy, to be crowned by the pope; but this favor he purehased on terms whieh made him an object of ridieule and contempt. He engaged to appear without any armed foree. Having been consecrated at Milan king of Italy, he confirmed the Visconti in the possession of all the usurpations of whieh he had promised to deprive them. He also annulled all the aets of his grandfather, Henry VII, against Florence, and, by a tres.ty concluded at Padua, resigned the latter city, with Verona and Vieenza, to Venice. Trafficking thus with his rights, he went to Rome, and was crowned by a delegate of the pope, but did not dare to remain there a single day. He refused the request of some Romans, to elaim the eity, as belonging to him, in the name of the empire, and, in a treaty, renounced all sovereignty over Rome, the States of the Chureh, Ferrara, Naples, Sieily, Sardinia and Corsica, and even took an oath not to return to Italy without the consent of the pope. Despised by the Guelphs, detested by the Ghibellines, Charles returned to Germany, where he issued the celebrated golden bull, which, till recently, continued a funda-
mental law of the German empire. (See Bull.) He thus aequired some elaims to the publie gratitude; but these were soon effaeed by the general indignation, excited by the proposal made, with lis consent, by the papal nuneio, to introduce a tax, equal to the tithe of all ceelesiastical revenues, for the benefit of the holy see. All the members of the diet opposed it; and Clarles, in his anxiety to coneiliate the princes of the empire, announced that he would propose to the assembly a reform of the German clergy. The pope, enraged at this proposal of the emperor, exhorted the eleetors to depose him. Charles immedrately relapsed into his aecustomed subinissiveness, and not only abandoned all his reforms, but even confirned, in 1359, ell the privileges of the elergy, all their present and future possessions, and made them independent of the secular power. Such vacillating conduet subjected him to the contempt of both parties, of which he received a proof before the close of the same diet, which was held at Mentz. Several prinees had, by degrees, obtained possession of many territories, formerly fiefs of the empire. Charles attempted to reunite them with the empire; but the dissatisfaction which was manifested at the attempt, frustrated this plan of the weak emperor, who indemnified himself by selling to the king of Poland the rights of sovereignty, which had been hitherto exereised by the German emperors, over some of his provinces. It may be easily supposed that, under such an emperor, Germany did not enjoy internal tranquillity. Bands of robbers plundered the country in all quarters. The emperor marched against them without accomplishing any thing, and, finally, left the princes and eities to proteet themselves by mutual allianees, as well as they were able. The state of Italy was no less melaneholy. Tuseany was suffering the evils of anarehy ; Lombardy was distracted by eivil wars, and the Viseonti had made themselves masters of the Milanese. The emperor, true to his prineiple of sanetioning power wherever found, appointed these usurpers his vicars-general in Lombardy. Imboldened by this, Barnabas Visconti threatened to subjeet all Italy to his yoke. Pope Urban V sent an invitation to Charles to concert measures of resistance with him, hastened from Avignon to Rome, concluded several alliances, levied troops, and waited for the emperor, who aetually appeared with a eonsiderable force; so that Italy, for a short time, deerned itself safe. Charles took advantage of the pope's situation to persuade him to
crown his fourth wife, Elizabeth of Pomcrania, at Rome, and, in return, entered into the most positive engagenents with Urban. Notwithstanding this, he again engaged in negotiations with the Visconti, and sold them a formal confirmation of all their usurpations. In like manner, during his residenee in Italy, he sold states and cities to the lighest bidder, or, if they themselves offered most, made thein independent republics. With great treasures, hut despised by his enemies, and hated by his allies, he rcturned to Germany. Gregory XI, having given his consent that his son Wcnceslaus should be elected king of the Romans,* he employed his illgotten wealth to purchase the votes of the electors, who were irritated at the conduct of the pope, and distributed among them, in addition, the domains of the empire on the Rhine, and several free imperial cities. Thus lie attained his object. 'To maintain their rights against the arbitrary measures of the empcror, the imperial cities in Suabia formed the (so called) Suabian league, which Charles opposed in vain. Too the pope he manifested his gratitude by extending the privileges of the elergy. The empire was nearly ruined, when Charles dicd at Prague, in 1378. To his eldest son, Weneeslaus, he left Bohemia and Silesia; to the second, Sigismund, the eleetorate of Brandenburg; and to the third, Lusatia. Itis reign is remarkable for the improvement and prosperity of Bohemia; for the founding of the universities of Prague and Vienna; for a terrible persecution of the Jews, and as the period when the sale of letters of nobility commenced in Germany. The history of this prince affords a fine illustration of the soundness of the theory of legitimaey, many of his usurpations having become a part of the "divine right" of succeeding rulers.

Charles V, emperor of Germany and king of Spain (in the latter capacity, he is called Charles I), the eldest son of Philip, arch-duke of Austria, and of Joanna, the daughter of Ferdinand and Isabella of Spain, was born at Ghent, Feb. 24, 1500. Plilip, was the son of the emperor Maximilian and Mary, daughter of Clarles the Bold, last duke of Burgundy. Charles's birth gave him clains to the fairest countries of Europc. He was educated in the Netherlands, under the care of William of Croy, lord of Chièvres. Charles preferred military exereises to study. Cliièvres, without diverting him from his favorite

[^3]occupations, taught him history, formed him lor aftairs of state, and implanted in him that gravity which he retained through life. After the death of Fcrdinand, his grandfather, in 1516, Charles assumed the title of king of Spain. The management of this kingdom was intrusted to the celebrated cardinal Ximencs, who, by his genius, prepared the way for the glorious reign of Charles V. In 1519, Maximilian likewiso died, and Charles was now elected emperor. He left Spain to take possession of his new dignity, for which he liad to contend with Fraucis I, king of France. His coronation took place at Aix-la-Chapelle, with extraordinary splendor. The elective capitulation (Wahlcapitulation, see Capitulation), signed by his anbussadors, he ratified without hesitation. The chicf features of it were the reservations made by the clectors, sccuring themselves against foreign influence. The emperor was not to begin any war without their consent; no language but the German or Latin was to be used in the administration of the affairs of the empire; and the rich commercial confederacies of merchants, whose wealth, as the instrument expressed it, had enabled them to act according to thcir own will, were to be alolished by the emperor, assisted by the advice of the members of the empire. The association aimed at was the powerful IIanseatic league, whose influcnce had cxcited the electors' jealousy. The progress of the reformation in Germany denanded the care of the new emperor, who held a diet at Worms. Luther, who appeared at this dict, with a safe conduct from Charles, defended his cairse with energy and boldness. The emperor leept silent; but, after Luther's departure, a severe edict appeared against him, in the name of Cluarles, who thought it for his advantage to show himself the defender of the Roman church. The claims which Francis I bad advanced to the empire, and those which he still preferred to Italy, the Netherlands and Navarre, made war appear inevitable. Charles prepared for is by an alliance with the pope. Hostilities broke out in 1521. The French, victorious beyond the Pyrenecs, were unsuccessful in the Netherlands. A congress held at Calais only increased the irritation, and gave Henry VIII, king of England, a pretext for deelaring limself for Chatles, whose party daily aequired strength. A scrious insurrection in Spain was happily subdued. The defeat of Bonnivet, in the Milanese, and the acecssion of the constable of Bourbon, indemnified Charles V for his want of suecess in Provence. Francis,
who was besieging Pavia, was defeated by the imperial forces, and taken prisoner, in 1525. On this oceasion, Charles feigned the moderation of a Christian hero. Without inproving his advantages, he remained inactive in Spain. But he thought to attain his objeet in unother way. Ile proposed to Franeis I such hard conditions, that this unfortunate prince swore that he would die in eaptivity, rather than aceede to then. Meanwhile, he was carried to Spain, and treated with respeet. Charles, however, did not visit him, until he was informed that the life of his prisoner was in danger. The interview was bricf. Charles pronised his eaptive a speedy release. The treaty of Madrid was finally concluded in January, 1526. The power of Charles now heeame a souree of uneasiness to most other princes of Europe. Pope Clement VII placed hinself at the head of a league of the principal states of Italy against the emperor ; but their ill-directed efforts were productive of new misfortunes. Rome was taken by storm by the troops of the constable, saeked, and the pore himself made prisoner. Charles V publiely disavowed the proceedings of the constable, weut into mourning with his court, and earried his hypocrisy so far as to order prayers for the deliverance of the pope. On restoring the holy father to liberty, he demanded a ransom of 400,000 erowns of gold, but was satisfied with a quarter of that sum. IIc also relcased, for 2,000,000, the French princes, who had been given to him as hostages. Henry VIII of England now allied himself with the French monareh against Charles, who aecused Fruneis of having broken lis word, given on the honor of a gentlenan. The quarrel brought on a clallenge to a duel, which did not, however, take place. The war was terminated in 1529, by the treaty of Cambray, of whieh the conditions were favorable to the emperor. Charles soon after left Spain, and was crowned in Bologna as king of Lombardy and Roman emperor. On the occasion of this solemnity, the proud Charles kissed the feet of the sanc pope who had been his prisoner. In 1530, he seemed desirous, at the diet of Augsburg, to reconcile the various parties; but, not sueceeding, he issued a decree against the Protestants, which they met ly the Smalealdic league. He also published, in 1532, a law of criminal procedure. (See Carolina.) Notwithstanding his undertakings in favor of the Catholic religion, Charles always showed himself moderate towards the Protestants, whenever his interest left roon for toleration.

Nor did the Protestant princes hesitatc to firnish their contingents, when he was assembling an army against the Turks Having connpelled Solynan to retreat, he undertook, in 1535, an expedition against Tunis, reinstated the dey, and released 20,000 Christian slaves. This success added to his character somewhat of the chivalric, which gave him still more influence in Christendom, and promoted his political projeets. He manifested this chivalrous spirit still more ius a speech, which he inade at Rome, before the pope and cardinals, when hostilities were renewed in Italy against France. In this he proposed a duel, in which the duchy of Burgundy on the one part, and the duchy of Milan on the other, were to be the prize; but, on the following day, he expressed limself in such a manner to the French ambassador, that it was suspeeted that his ehaltenge was only a figure of speech. His invasions of Provence and Pieardy inct with small suecess. A truee was concluded in 1537, and, in 1538, prolonged for 10 years. The two monarchs had an interview, in which they spoke only of mutual respect and esteem. Soon after, Charles, who was in Spain, where he had annibilated the old constitution of the cortes, wished to pass through France to the Netherlands. He spent six days with Franeis I in Paris, where the two princes appeared together in all publie places like brothers. Courtiers were not wanting, who advised the king of France to detain his guest, until he had annulled the treaty of Madrid; but Franeis was satisfied with promises, which Charles very soon forgot. Having quelled the disturbanees in the Nethcrlands, Charles resolved, in 1541, to crown his reputation by the eonquest of Algiers. Agaiust Doria's advice, he embarked in the stormy season, and lost a part of his fleet and army, without gaining any advantage. After his return, his refusal to invest the king of France with the territory of Milan involved him in a new war, in whieh the king of England embraced his part. The army of Charles was defeated at Cerisola; but, on the other hand, he penetrated to the heart of Champagne. The disturbances eaused in Germany by the reformation induced the emperor to accede to the peace of Crespy, in 1545. The policy of Charles was to reconcile the two parties, and, towards the Protestants, he employed alternately threats and promises. After some show of negotiation, the Protestant princes raised the standard of war. The emperor doclared, in 1546, the heads of the leaguo
under the ban of the empire, excited divisions annong the eonfederates, collected an army in haste, and obtained several advantages over his enemies. Johm Frederie, the eleetor of Saxony, was taken prisoner in the battle of Minhlberg, in 1547. Charles received him stemly, and gave him over to a court-martial, consisting of Italians and Spaniards, under the presideney of Alva, which condemned him to death. The eleetor saved his life only by renouncing his electorate and his hereditary estates; but he remained a prisoner. Nieanwhile, the emperor appeared somewhat more noderately inelined towards the vanquishad party. On corning to Witterberg, he expressed surprise that the exercise of the Lutheran worship had becn discontinued. He visited the grave of Luther, and said, "I do not war with the dend: let him rest in peaec: he is already before his Judge." The landgrave of Hasc Cassel, one of the heads of the Protestants, was compelled to sue for mercy: notwithstanding his promise, Charles deprived him of his freedom. After having dissolved the league of Smalealden, the emperor again occupiod himself with the plan of uniting all religious parties, and, for this purpose, issned the Interim (q. v.), so called, which was as fruitless as the measures proposed by him at the diet of Augsburg. Neither was he suecessful in secirng the impcrial crown to his son. Discord still agitated public sentiment, and a new war broke ont against him. Maurice of Saxony, whom he had invested with the electoral dignity, formed a leaguc, which was joined by Henry II, king of France, the successor of Francis. The preparations had been made with the Ereatest secrecy. Charles wes at Inspruclt, superintending the deliberations of the council of Irent, and meditating great plans ogainst Franec and T'urkey. He was expecting the ail of Maurice, when this prince threw off the inask, appeared suddenly at the head of an army, and invaded the 'Tyrol in 1552 , while Henry II entered Lorraine. Charles was near being surprised in Inspruck, in the iniddle of a stormy night. Tormented by the gout, he escaped alone, in a litter, by diff:cuit roads. Maurice abandoned the imperial castle to plunder, the couneil of Trent was dissolved, and the Protestants dictated the conditions of the treaty of Passau, in 1552. Charles was not more suecessful in Lorraine. He was unable to recover fictz, defended by the duke of Guise. In Italy, he lost Sienna, by a revolt. He withdrew to Brussels, where, hard pressed
by his enemies, and suffering from the gout, he becane gloomy and dejecter, and, for several months, concealed himself from the sight of every one, so that the report of his death was spread through Europes His last exertions were dirceted against France, which constantly repelled his assaults. The diet of $\Delta$ ugsharg, in 1555, confimed the treaty of Pussan, and gave the Protestants equal rights with the Catholics. Charles eaw all his plans frustrated, and the number of his enemies increasing. He resolved to transfer his hereditary states to his son Philip. Having eonvened the estates of the Low Countries at Louvain, in 1555, he explained to them the reasons of his resolution, asserted that he had sacrificed hinself for the interests of religyion and of his subjects, but that his strength was inadequate to further exertion, and that he should devote to God the remainder of his days. He then turned to Philip, who had thrown himself on his knees, and kissed the hand of his father; reminded him of his duties, and made him swear to labor incessantly for the good of the pcople. He then gave him his blessing, embraced him, and sunk back exhausted on his chair. At that time, Charles conferred on Philip the sovercignty of the Netherlands alone. Jan. 15, 1556 , he conferred upon hin, in like manner, the Spanish throne, reserving for himself merely a pension of 100,000 ducats. The remaining time that he spent in the Netherlands he employed in reconciling his son with France, and effected the conclusion of a truee. Having made an unsuccessful attempt to induce his brother Ferdinand to transfer the imperial crown to the head of his son, he sent a solemn embassy to Germany, to announce to the electors his abdication; after which he embarked at Zealand, and landed on the coast of Biscay. It is said that he threw himself on the earth on landing, kissed it, and exelaimed, " Na ked I left the womb of my mother, and naked I return to thec, thou common mother of mankind." He han selected for his residence the monastery of 5 St . Justus, near Placensia, in Estremadura, and here he exchanged sovereignty, dominion and pomp for the quiet and solitude of a cloister. His amusements were confined to short rides, to the cultivation of a garden, and to mechanical labors. It is said that he made wooden clocks, and, being unable to nake two clocks go exactly alike, was reminded of the folly of his efforts to bring a number of men to the same sentiments. He attended religious serviccs twiee every day, read books of devotion, and, by do-
grees, fcll into such dejection, that his faculties seemed to suffer from it. He renounced the most innocent pleasures, and observed the rules of the monastic life in all their rigor. In order to perform an extraordinary act of piety, he resolved to celebrate his own obsequics. Wrapped in a shroud, and surrounded by his retinue, he laid himself in a coffin, which was placed in the middle of the church. The funeral service was perforned, and the monarch mingled his voice with those of the clergy, who prayed for him. After the last sprinkling, all withdrew, and the doors were closed. He remained some time in the coflin, then rosc, threw himself before the altar, and returned to his cell, where he spent the night in decp meditation. This ceremony liastened his death. He was attacked by a fever, of which he died, at the age of 59 years, Scpt. 21, 1558.Charles had a noble air, and refined manners. He spoke little, and smiled scldom. Firm of purpose; slow to decide ; prompt to exccutc ; equally rich in resourecs, and sagacious in the choice of them; gifted with a cool judginent, and always master of himself, he steadily pursued his purposes, and easily triumphed over obstacles. Circumstances developed his genius, and made him great. Although lis want of faith was notorious, he inposed, by the semblance of magnanimity and sincerity, even on those who had already experienced his perfidy. An acute judge of men, he knew how to use them for his purposes. It is improbable that it was his intention to establish a universal monarchy. In misfortune he appears greater than in prosperity. He protected and encouraged the arts and scicuces, and is said to have picked up a brush, which had fallen from the hand of Titian, with the words, "Titian is worthy of being scrved by an empermr." By his wife Eleonora, daughter of Emanucl, king of Portugal, lie had one son, afterwards Philip II, and two daughters. IIe had, also, scveral natural children.Charles V is one of the most remarkable characters in history. He cxhibited no talents in his youth, and, in after life, when his armies in Italy were winning battle after battle, he remained quietly in Spain, apparently not much interested in these victories; but, even in his early youth, his motto was, not yct (nondum). It was not till his 30 th year, that he showed himself active and independent; but, from this time to his abdication, he was, throughout, a monarch. No minister had a marked influence over him. He was indefatigable in business, weighing the reasons on both
sides of every case with great minutcness; very slow in deciding; unchangcable of purprose ; so that he once said to a courticr, who praised him for his perseverance and firmmess, that he sometincs insisted upon things not riglt. Granvella was the only person who possessed his entire confidencc. (Sec Granvella.) Whercver he was, he imitated the customs of the country, and won the favor of cvery people except the Gerinans. Among them he was not liked, owing to his want of the frankness which they expected in their enperor. Charles was slow in punishing, as well as in rewarding ; but, when he did punish, it was with severity; when he rewarded, it was with munificence. IIs liealth early declined. In his 40th ycar, he felt himsclf weak. His sufferings from the gout were extreme: he could not even open a letter without pain. After his mother's death, he thought sometimes that he heard her voice, calling to him to follow her. It is said that, when arming for battle, he trembled; but, in the heat of the engagement, was as cool as if it were impossible for an empcror to be killed. We know of no work, in which the character of Charlcs has been delincated with inore truth than in the valuable production of Mr. Rankc, professor in the university of Rerlin,-The Princes and Nations of the South of Europe in the sixtcenth and seventeenth Centuries (IIamburg, 1827). Among the numerous sources of the history of Charles V, we would mention Hormayr's Aiss durchaus ungedruckten Papieren, in his Arcliv. fïr Geogr. Historie, \&c. (Jalirg. 1810). The work of Robertson is ton well known to need recommendation.

Cuarles VI, the second son of the emperor Leopold I, was born Oct. 1, 1685. His father destined him for the Spanish throne. The last prince of the house of Hapsburg, Charles II, disregarding the house of Austria, whose right to the Spanislı throne was undoubted, according to the law of inheritance by descent, had, by his will, made Philip, duke of Anjou, sscond grandson of Louis XIV, heir of the Spanish monarchy, and, after the death of Charles II, Nov. 1, 1700 , Philip had taken possession of the vacant kingdom. England and Holland united against him, and this alliance was soon joincd by the German empire, Portugal and Savoy. Charles was proclaimed king of Spain, at Vienna, in 1703, and procceded, by way of Holland, to England, from whence, in January, 1704, he set sail, with 12,000 men, for Spain, which was almost wholly
occupied by the French, and landed in Cataloniz. He succeeded in making himself master of Barcelona; but he was soon besieged there by his rival Philip V. The Freneh had already taken Mont Jouy, preparations were making for an assault on the city, and it seemed as if Charles could not escape being captured. Nevertheless, at the head of a garrison of hardly 2000 men, he made the most obstinate resistance, till the long-expected English flect appeared, which put to flight the 12 French ships that blockaded the harbor, and landed a body of troops, which compelled the French speedily to raise the siege. This event was followed by alternate reverses and succeeses. Twice Charles reached Madrid, and twice was he driven from the city. The first time, in 1706, he caused himself to be proclained king, in the capital, under the name of Charles III. He had been a second time compelled to flee to the walls of Barcelona, when he was informed of the deatl of his brother Joseph I. According to the will of Leopold, this event placed the double crown of Charles $\mathbf{V}$ on his head ; to his claims on Spain, it added the more certain possession of the Austrian dominions. But the allies were averse to seeing so much power united in the same hands. Charles repaired to Germany by way of Italy, and, on his arrival, leamed that, at Eugene's suggestion, he had also been elected empenor. His coronation took place at Frankfort, in December, 1711, and, in the following year, he received, at Presburg, the crown of Ilungary. At the same time, he still retained the empty title of king of Spain. He now prosecuted, under the conduct of Eugene, the Spanish war of suecession, which lis brother had carried on with so much success in the Netherlands; but Marlborough's disgrace, and the retreat of the English army, having resulted in a defeat at Denain, the allies concluded a peace with France at Utrecht, in 1713, in spite of all the efforts of the emperor to prevent it. He was obliged, in the following year, to sign the treaty of Rastad. This treaty secured him in the possession of Milan, Mantua, Sardinia and the Netherlands. Soon after, in June, 1715, the Turks declared war against Venice. The emperor undertook the defence of this republic. His brave armies, led by Eugene, achieved decisive victories at Peterwardein and Belgrade. But, as the Spaniards menaced ltaly, Charles concluded, in 1718, the peace of Passarowicz, by which lie obtained Belgrade, the north of

Servia, and Temeswar. Cardinal Alberoni, who was at the head of the cabinet of Madrid, involved Austria, by his schemes, in a new war. But the quadruple alliance, concluded at London in 1718, terminated the war with the removal of this minister, in 1720. To secure his dominions to his daughter Maria Theresa, in default of male heirs, Charles strove to induce the various powers to guaranty the pragmatic sanction, which settled the succession in her favor. He succeeded, by degrees, in gaining the concurrence of all the European powers. The emperor availed himself of a short period of peace to establish various institutions for the benefit of commerce. He visited, in person, the coasts of Istria, where he caused roads and harbors to be constructed, and vessels to be built. His plans respecting the Indian trade in the Netherlands had not the same success, and he was compelled to sacrifice them to the pretensions of the maritime powers. The reign of this prince, by nature a lover of peace, was marked with perpetual agitations. The succession to the Polish throne, after the death of Augustus II, in 1733, disturbed the peace of Europe. Charles, with Russia, supported the son of this prince; but France and Spain declared themselves for Stanislaus Leczinsky. From this arose a bloody war, which terninated, in 1735, in the loss of the Two Sicilies and a part of the duchy of Milan. Austria reccived Tuscany in exchange for Lorraine, and obtained Parma. Ilardly had Charles finished this war, when his alliance with Russia involved him anew in a war with the Turks. In 1737, his troops, under field-marshal Seckendorf; invaded Servia, without any declaration of war, and occupied Nissa. But the Turks renewed their attacks with a continually augmented force, and obliged thic cmperor, after three unsuccessful campaigns, to cede to them, by the peace of Belgrade, in 1739, Walachia, and the Austrian part of Servia, with Belgrade. Charles died Oct. 20, 1740, at a time when he was employed in the improvement of his distracted finances, and was about putting the last hand to the pragmatic sanction, by causing the grand-duke of Tuscany, his son-in-law, to be chosen king of the Romans.
Charles VII (properly Charles Albert), king of the Romans, born at Brussels, in the year 1697, was the son of Maxinilian Emanuel, elector of Bavaria, then governor of the Spanish Netherlands. His youth was spent at the imperial court, and,
in the war against the Turks, he commanded the army of auxiliaries sent by his father. In $1 \% 22$, he married the daughter of Joseph I, having previonsly renounced all rights which this marriage might give him to the succession to the throne of Austria. In 1726, he succeeded his father as elector of Bavaria. He was one of the princes who protested against the pragmatic sanction, guarantied, in 1732, by the diet of Ratishon, and, in consequence, concluded a defensive alliance with Saxony. After the death of Charles VI (q. v.), in 1740, he refused to acknowledge Maria Theresa as his heiress, founding his own claims to the succession on a testament of Ferdinand I. He was supported by the king of France, with a conpiderable force. In 1741, he was recosnised, at Lintz, as arch-duke of Austria. The obstacles thrown in his way by cardinal Fleury, who wished not to dismember the Austrian monarchy, as well as the want of artillery and ammunition, prevented him from retting pessession of Vienna. On the other hand, he took Prague, where he was crowned and proclairnal king of lhohemia. In 1742, he was unanimously clected king of the Romans: he made a solemn entry into Frankfort, and was crowned by his brother, the elector of Cologne. But fortune soon deserted him. The amies of Maria Theresa reconquered all Upper Austria, and overwhelmed Lavaria. It was necessery to abandon Bohemia. Charles fied to Frankfori, and convoked a dict, when an attack of the king of Prussia on Maria Theresa allowed him to return to Minnich in 1744, in which city he died in January, 1745, exhausted ly grief and disease. He was succeeded in the electorate by his son Maxinilian Joseph, in the imperial dignity by Frencis I, husband of Maria Theresa
Charles the Bold, duke of Burgundy, son of Philip the Good and Isabelia of Portugal, born at Dijcu, Nov. 10, 1433, at first bore the name of count of Charolais, under which he distingaished himself in the battles of Rüpelmond, in 1452, and of Morbcque, in 1453. He was of a violent, impetuons disposition, enmetirnes hreaking out into fury; and early displayed that unhappy ambition, which was the عource of his crrors and inisforiunos. His dislike of the lords of the house of Croy, the favorites of his father, was insurmountable; and, being unable to procuro their disgrace, he swithdrew from the court, and went to Holland. He was egain reconciled, however, with his futher,
whom he inspired with his own hatied of Louis XI, and placed himself at the head of the party then forning against thas monarch. IIaving passed throngh Flanders and Artois, he crossed the Somme at the head of 26,000 men, and appeared before Paris. The king sent the bishop of the city, Alain Clartier, to reproach him for wading war against his sojereign. But the hoir of luurgundy answercih "Tell your master, that against a prince who makes use of the dagger and poison, there are always sufficient grounds of war, and that, in marching against him, one is very sure of finding, on the wey, companions enough. Morcover, I have taken up arms solely at the urgcnt reques: of the poople, nobility and princes: these are my accomplices !" Louis met him at Montheri. Charles broke through one wing of the royal ariny, and allowed him. self to be carried on too far in pursuit of the fugitives. Surrounded by 15 gees darmies, who had already killed his master of the horse, he received a wound, bu: refused to surrender; performed prodigics of valor, and thus gave his soldiers time to come to his release. From this time, Charles conceived so high an opinion of his talents for war, that the greatest reverses could not cure him of it. He succoeded his father in 1467, and immediately engaged in a war with the citizens of Liege, whom he conquered and treated with extreme severity. Before this undertaking, he had been obliged to restore to the citizens of Ghent the privileges which had boen taken from them by Philip the Good. He now revoked his forced concessions, caused the leaders of the insurrection to be exccuted, and imposed a large fine on the city. In 1468, he married Margarct of York, sister of the king of England, and recolved immediatcly to rinew the civil war in France; but Louis disarmed him by giving him 120,000 crowns of gold. Oct. 3 of the same year, the monarch and the duke had a meeting at Peroune, in order to adjust their differences. There the duke learned that the inhabitanis of liege, instigated by the king, had rebelled anew, and made themselves inasters of Tongres. Charles was enragrad. In vain did Louis on oath protest his innocence; he was imprisoned and sirictly guarded. Afier hesitating long between the most violent measures the duke finally compelled the king to sign a treaty, the most disgracefil condition of which was, that hee should march with Charles against the city of liego which he had himself excited against the
duke. Charles encamped before Liege, in company with the king: the eity was taken by storm, and abandoned to the fury of the soldiers. Sueh success rendered the mind of the duke utterly obdurate, and added the last traits of that inflexible, sanguinary eharaeter, which made him the seourge of his neighbors, and led to his own destruetion. Edward IV conferred on him, in 1470, the order of the garter. Shortly after, he received, in Flanders, Edward hinself, who eame to seek an asylum with the duke. Charles gave him money and ships to return to England. About the end of the same year, the war between the king of France and the duke of Burgundy was renewed; and never did Charles show himself more deserving of the naine of the Bold, or Rash, than in this war. Forced to sue for a truee, he nevertheless soon took up arns anew, accused the king, publicly, of magic and poisoning, and, at the head of 24,000 men, erossed the Somme. He took the city of Nesle by storm, eaused fire to be set to it, and, as he saw it burning, said, with barbarous coolness, "Such are the fruits of the tree of war." An enemy to tranquillity, insensible to pleasure, loving nothing but destruction and bloodshed, and, notwithstanding his pride, master of the art of proeuring allies, Charles, who desired to be equal to Louis XI in dignity and rank, as well as in power, formed the plan of enlarging his dominions on the Rhine, and elevating his states into a kingdom, under the name of Belgic Gaul. He visited the emperor Frederie III, at Treves, to obtain the title of king and vicar-general of the empire, which the emperor had promised him, on condition that he should marry his daughter to the arehduke ; but, as neither would enter first into obligations, they separated in dissatisfaction, and the negotiation was broken off. Louis, meanwlile, involved Charles in greater embarrassmcnts, by exciting against him Austria and the Swiss. Charles now determined to dethrone him, and, for this purpose, made an allianee with the king of England; but, being compelled to hasten to the aid of his relative, the bishop of Cologne, he lost ten months before Neuss, which he besieged in vain, and then hastened to Lorraine, to take revenge on the duke Rene, who, at the instigation of Franee, had deelared war against him. Ilaving completed the conquest of Lorraine by the taking of Nancy, in 1475, he turned his arms against the Swiss ; and, notwithstanding the representations of these peaceful mountain-
cers, who told him that all that he could find anong them would not be worth $\mathrm{m}_{0}$ much as the spurs of his horsemen, he took the eity of Granson, and put to the sword 800 men, by whom it was defended. But these eruelties were soon avenged by the signal vietory whieh the Swiss oltained near the same eity, March 3, 1476. The loss of this battle plunged Charles into a gloomy dejection, whieh disturbed his mind and lis health. With a new army, he returned to Switzerland, and lost the battle of Murten (Morat), June 22d. The duke of Lorraine, who had fought in the army of the Swiss, led the vietors to the walls of Naney, which surrendered Oct. 6 th. At the first information of this siege, Charles marehed to Lorraine, to retake the eity of Nancy from the duke René. He intrusted to the count of Campo-Basso the charge of the first attaek, and, on learning that this offieer was a traitor, he regarded the information as a snare. Campo-Basso protraeted the siege, and gave René time to come up with 20,000 men. On the approaeh of this army, he deserted, with his troops, to the enemy, so that the army of Charles now consisted of only 4000 men . Against the adviee of his eouncil, Charles persisted in risking battle with unequal forces. On the 5th or 6 th Jan., 1477 (John von Müller himself is in doubt respecting the day), the two armies met : the wing of the Burgundian was broken through and dispersed, and the eentre, commanded by the duke in person, was attacked in front and flank. As Charles was putting on his helmet, the gilded lion, which served for a crest, fell to the ground, and he exelained, with surprise, "Erce magnum signum Deil" Defeated, and earried along with the current of fugitives, he fell, with his horse, into a diteh, where he was killed by the thrust of a lanee, in the 44th year of his age. His body, covered with blood and mire, and with the head imbedded in the ice, was not found till two days after the battle, when it was so disfigured that for some time his own brothers did not recognise it. He was finally known by the length of his beard and nails (which he had suffered to grow sinee his defeat at Morat), as well as by the sear of a swordeut, which he had reeeived in the battle of Montheri. With this prince expired the feudal government in Burgundy. Charles was not without good qualities In the government of his people, we find no traces of the severity with whieh he treated limself, and his disposition made him attentive to the administration of jus-
tice. He was buried at Nancy, at the command of the duke of Lorraine. In 1550, Cliarles V, his great-grandson, caused his remains to be conveycd to Bruges. He was married three times, but left only one daughter, Maria, heiress of Burgundy, by Isabella of Bourbon, hris sceond wife. (See Maximilian I.)-Compare the work of the baron de Barante, peer of France, Hist. des Ducs de Bourgogne de la Maison de Valois (Paris, 1824, 10 vols.). In Quentin Durward, sir Walter Scott has described the character of Charles, and some of the quarrels between him and Louis of France.

Charles VII, king of France. (See France, and Joan of Arc.)

Charles IX, king of France, son of Menry II and Catharine of Medici, born in 1550, at St. Germain-en-Laye, ascended the throne at the age of 10 years, after the death of his brother Francis II. No regency was appointed, and it was deemed sufficient to write to the parliament, through the young prince, that he had requested his mother to undertake the administration of the publie affairs; and the parliament aequiesced in this resolution, to avoid cxeiting new eontests between the Guises and the princes of the blood. Catharine consented that the king of Na varre should be appointed governor-general of the realm, as she was too well awarc of the weakness of his character to fear it. In order to gratify her ambition, she resolved to throw every thing into confusion. (See Catharine de Medici.) The Guises soon saw that they must oppose a Catholic league to the political associations of tlre Calvinists. (See Guise.)The eruel persccutions against the Huguenots now broke out. (See Bartholomew's Day, St.)-The duke of Guise, who obtained possession of the person of the young king, was shot by an assassin before Orleans, in February, 1563. In his last moments, he advised the king and the queen mother to negotiate with the parties. This adviee was followed; a treaty was signed, March 19, and Havre was taken from the English, July 27. The king, who was the same year declared of age, visited the provinces in company with his mother. At Bayonne, hc had a meeting with his sister Isabella, the wife of Philip II of Spain. This excited such suspicions in the Calvinists, that they took up arms, and immediately formed the plan of attacking the king on his return to Paris. Being warned in season, he escaped the danger; but this plot could not fail to arouse the hatred of Charles, who
was proud by nature, and more to be piticd than blamed for his too great confidence in his artful inother. After the battle of St. Denis, 1567, in which the constable of Montinorenci lost his life, Catharine entered into negotiations for peace. But the Calvinists reserved a part of the places whieh they were to have surrendered, and contimued to kecp up a communication witl England and the German princes. A new civil war soon broke out. Notwithstanding the jealousy of Charles, Catliarine placed the duke of Anjou at the liead of the royal army. The prince of Conde having been shot in the battle of Jarnae, in 1569 , and the admiral Coligni having been defeated at Montcontour, in the same ycar, the king concluded peace, in 1570, on terms which were so favorable to the Calvinists that they seem even to have suspected treachery under them. The heads of that party did not therefore all appcar at court when Charles celcbrated his marriage with Elizabeth, the daughter of Maximilian II. By degrees this distrust disappeared, and the marriage of the young king of Navarre (afterwards Ienry IV) with Margaret, sister of Charles IX, seemed to banish every suspicion. This marriage took place August 18,1572 . On the 22d, the first attempt was made on the life of Coligni, and on the 24th began that inassacre known under the name of the massacre of St. Bartholomew's, from having taken place on the night of the festival of that saint. Civil war broke out for the fourth time, and Catharine now became aware of the crrors of he policy. Charles could no longer conceal his aversion to her, and was on the point of assuming himself the reins of government, when he died, childless, in 1574. He was succeeded hy his brother IIcnry III. Charles was brave, indefatigable, ambitious, of a lively, penctrating genius, and loved the sciences. The crucltics which disgrace his reign should be laid to the charge of his mother rather than himself.

Charles X, Philip, king of France and Navarre, brother of Louis XVI and Louis XVIII, succeeded the latter on the throne of France, Sept. 16, 1824 . Till 1795, ho bore the title of count of Artois; till 1824, that of monsieur. He was horn at Versailles, Oct. 9th, 1757, and, in 1773 , marricd Maria Thercsa of Savoy, the sister of the countess of Provence, his brother's wife, who bore him the duke of Angoulème (q. v.) and the duke of Berri (q. v.) and died June 2d, 1805. He was educat
ed at the court of Louis XV, and manifested in his youth an amiable disposition, and a capacity for mental improvement, together with a fondness for the fetes then fashionable at Versailles, and for expensive pleasures. At a ball in the opera-hall, in 1778, he pulled off the mask of the duchess of Bourbon. This affront gave rise to a duel with the duke of Bourbon, related by the baron Bezenval in his Mćmoires. In 1782, the count of Artois served as a volunteer in the camp of St . Roch, before Gibraltar, and was created chevalier of St. Louis. In 1787, as president of a bureau of the notables, he pursucd different views from his brothers, the king and the count of Provence. The pcople, therefore, believed that he was opposed to the reform, which was so universally desired; and, when, with the count of Provence, he had completed the registration of the stamp and land tax acts, manifested their ill will by an attack on his person. Two days after the 14th of July, 1789, he and the prince of Condé gave the signal for the fatal emigration, from which so much misery has sprung. The count of Artois repaired to Turin, had an interview with the emperor Leopold in Mantua, resided some time at Worms, at Bruck near Bonn, at Brussels and Vienna. The monarchs assembled at Pilnitz (q. v.) afterwards promised him to support the cause of lis family. Louis XVI took the oath to maintain the constitution, Scpt. 14th, 1791, and invited the French princcs who were at Coblentz to return to France; but they refused to obey, and protested against the new con-stitution-equally disobedient to theircountry and their king. Hereupon the legislative assembly of the nation withdrew from the count of Artois, May 19, 1732, the appanage of $1,000,000$ francs, assigned him by the constitution, and referred his creditors to his estatcs. The prince was then at Turin, from whence he excited commotions at Lyons, and in other parts of France. He then undertook the command of a corps of emigrants, which, in connexion with the Prussian army, invaded Champagne. After the issue of this campaign, so unfortunate for the Bourbons, the count retired to Hamm, in Westphalia, where, after the death of Louis XVI, he was appointed by his brother, who had taken the title of regent, lieu-tenant-general of the kingdorn. He now solicited the assistance of the einpress Catharine, who received him at her court with the greatest distinction, and presented him with a valuable sword, "pour le
retablissement et la gloire de votre maison." The English government gave him, at the end of 1794, a pension of $£ 15,000$ sterling. He had himself sent his diamonds, and the sword which Louis XVI had given his son, to marshal Broglio, to relieve, by the sale of them, the most pressing wants of the emigrants. As Russia seemed disposed to send troops to the assistance of the French royalists, the count proceeded from Ifamm, by way of Cuxhaven, to England, in July, 178G, embarked from that country on board the squadron of commodore Warren, and landed on the Ile-Dieu Sept. 29, 1796, expecting to can'y aid to the chiefs of Vendée. But advices from England that the Russian auxiliary corps was not to be expected, made him resolve to re-embark. He rciurned to England, where he afterwards resided in the castle of Edinburgh. In 1799, he let: Scotland, in order to join the band of the prince of Condé in the Russian army in Switzerland ; but, being informed of KorEakow's defeat and Suwarrow's retreat, he returned to England. After the peace of Amiens, he again took up his residence in Edinburgl. On the renewal of the war in 1803, he went to London, and, subsequently, till 1809, resided at Hartwell, au estate which Louis XVIII had purchased. In 1813, he went to the continent, to awvait the result of the entry of the allies into France. In February, 1814, he crossed the Khine, and was at Vesoul, when the complaints made by the duke of Vicenza, at the congress of Chatillon, induced him to return. After Napoleon's abdication, he, as licutenant-gencral of the kingriom, immediately proclaimed, in Nancy, to the French penple, "the triumph of liberty the reign of the laws, the abolition of the conscription, the suppression of the droit,"réunis, and the entire oblivion of the past." April 12, 1814, he entered Paris, and :ssumed the supreme authority till the arrival of Louis XVIII, in whose name he declared to the president of the senate, April 15, that the king, his brother, would recognise for the basis of the constitutionrepresentation in two chambers, personal liberty, freedom of the press, and other rights, for which they had been so long contending. He now entered immediately on the work of reform. He causu' the papal archives and other things, taken from Roine by Napoleon, to be restored to the holy father: the cours previtales, the tribunals of the customs, and a portion of the droits-réunis, were suppressed. The cours prevôtales ( $q$.v.) were afterwards restored for two years. He then signed the
treaty of April 23, by which France abandoned 53 strong places occupied by Frenel) troops, 31 ships of the line and 12 frigates. Louis XVIII appointed hin colonel-general of the French national guards, and of the Swiss. Monsieur, in the sanne year, travelled through the southern departments, visiting Lyons, Marseilles and Avignon. When the news of Napoleon's landing in France reached Paris, Mousieur immediately proceeded to Lyons, March 8th, where, however, he found such a disposition prevailing, that he soon left the city, accompanied by a singlo cavalry officer. In Paris, he accompanied the king, March 16, to the chamber of deputies, and swore," in the name of honor, fidelity to the king and charter." It being impracticable to defend Paris, he, with the duke of Berri, followed the king to the Netherlands. After the return of the king, July 7, 1815, he presided in the electoral college of the capital, by which means he conciliated somewhat the popular favor. On the opening of the cliambers, Oct. 7, Monsieur, as well as the other princes, renewed their oath of fidelity to the charter. He took a part in several subjects brought hefore the chamber of peers, as president of a bureau ; but, of late years, the French princes have made no use of their seat and vote in the chamber. In 1818, he resigned the command of the national guards. He was, moreover, the founder and distributor of the decoration of the tily. The party, in particular, of the ul-tra-royalists, and of the ultra-montanists, seems to have attached itself to him or to his friends; and, during the last part of the reign of Louis XVIH, he had an important influence on the course of public affuirs and the appointinent of ininisters. On the day of his brother's death, whom he had not left for a moment during the two last days of his life, he was received, Sept. 16 th, 1824 , with the ancient and chastomary cry "Le roi est mort! Vive le roi!" Sept. 17, the members of the royal fanily, the diplomatic corps, and the first civil nuthorities, rendered him their homage. The duke of Angoulème now assumed, in conformity with ancient usage, the title of dauphin; his wife was called dauphiness; the duchess of Berri, madame. Charles X immediately conferred on the house of Orleans the title altesse royale. He was received with applause when he made his public entry on lıorsehack into Paris from St. Cloud, Sept. 27. Some traits of goodness of heart, marks of kindnes, and peculiar expressions, indicating a
certain chivalric feeling and French tone of sentiment, gained him favor. The greatest impression was made by the restoration of the freedon of the press with respert to periodicals, Sept. 29, 1824. The former ministry, under Villele (q. v.), was, however, retained. But the danplin reeeived a seat and voice in the ministerial councils, and the comnt of ClermontTonnere was made minister of war, and the duke of Doudeanville ininister of the king's household. Sept. 22, 1824, th. session of the chambers was opened ly Charles X. The same was done ly lim Jan. 31st, 1826. With respect to the measures of his reign, the indemmification of the emigrants, the restrietion of the ultra-montane and Jesuit parties, the acknowledgment of the independence of Hayti, the process of Ouvrard, the law of sacrilege, of substitutions, \&c., we refer to the article France. The solerme coronation of the king at Rheims, May 29 , 1825, was an important national event, where many ancient and some ridiculous usages were revived; for instance, the vial containing the holy oil (which was brought in former ages by a dove from heaven) was again restored!* Charles X swore to govern according to the charter. After the death of the duke of Montinorenci, he appointed the duke of Riviere governor and tutor of his grandson, the duke of Bordeaux, presumptive heir of the throne, and Tharin, bishop of Strasburg, a friend of the Jesuits, teacher of the prince. The first minister of the king, the count of Villele (q. v.), had to undergo a hard contest in the ehambers with the liberal and royalist opposition, especially on the subject of the financial deficiencies, the nttempts of the theocratical-Jesuitical party, and some measures respecting foreign affairs. Strong efforts were afterwards made for the reestablishment of the censorship, of the periodical press, and it was restored in 1827. Seventy-six new peers were created, hecause the chamber of peers had shown a spirit of opposition to M. Villcle. The speech of Charles, at the opening of the chamber, a short time after the battle of Navarino, excited much sensation, because it was rather favorable to the Greeks. The monarch did not, like his royal brother, the king of England, speak of the engagement as an "untoward event." August 29, 1828, and during some days following, the French general

[^4]Maison, who had arrived with 154 transport vessels in the bay of Coron, in the Morea, landed his forces, amounting to $15,000 \mathrm{men}$, who were destined to support the Grceks. Admiral de Rigny had previously assisted in the battle of Navarino, Oct. 20, 1827, as commander of the French squadron. Villele lost his office in 1828, having become unpopular by yielding to the ultra and to the Jesuit burty, as well as by his avarice. The ling now appointal a ministry rather liberal in its charaeter, the chicf person of which was Portalis; but, as cerly as the middle ef 1829, he supplanted this ministiy by du ultra-royalist one, under the di:cetion of prince Polignac, who had been till then the French ambassador in Ioridion. It is believed by many, that prince Polignae is the offspring of an intrigue Letween the king and a princess Poligaic, a lady of the court, and that Charles has lorig desired to make him prime minister, without regard to the character of the ministry which he shonld form. Thus it is said in Paris, that Polignac, before the inenibers of the present ininistry were selected, offered a place to the distinguished liberal Royer-Coilard, and that, sccing he could not find support or confidence emong the liberals, he decided to throw hinself into the arms of the other party. However this nay be, the sudden and inconsistent changes of the ministry, which lave taken place during Charlcs's reign, geem to indieate that he is not possessed of very great talents for goverminent. He is said to be a strict Catholic. The Bourbons have much to do to win the faver of the French. They are regarded as aliens, eand their conduct hitherto has been euch as to strengthen this feeling. The ministry of Polignac has been very unpopular, and it is generally expected that the king will diesolve the chamber before the next Fetsion (beginning of 1830).

Crinames I, king of England and Scotlund, was bon in Scotland, in the yecr llion, and was the second son of James VI :and Anac of Denmark. Soon efter the birth of his son, James succeedef to the crown of England, and, upon the death of prince Menry, in 16i12, Charles was created prince of Wales. Lis yonth appears to have passed respoctubly, littie breing rccorded of him previously to his romantic journey into Spain in company with Buckinghain, in order to pay his court in person to the Spanish infanti. Throngh the arrogance of Buckingham, this match was prevented, and the prince was soon affer contracted to

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Henrietta Maria, daughter of Henry IV of France. In 1625, he succeeded to the throne, on the death of his father, and received the kingdom embroiled in a Spanish war, and full of suspicion and distike to the minister Buekingham. The first parliament which he summoner, being much more disposed to state grievances than grant supplins, was dissoived; and, by loans and other expedients, an exped:tion was fiteed out against Spain, which terrrizated in disgrace and disappointment. In the next year, a new parliament was summoned; and the disgurt and jealonsy, which prevailed between the king and this assembly, haid the foundetion of the misfortunes of his reign. The house of commons impeached the minister, and the kings supported him. They held fast the public purse, and lis intimated a dosign of fullowing nces counsils, should they continue to kevist his wilh 3 su suddenly and angrily dis:olved them, after a short session, while they were preparing it remonstrance against the levying of tonnare and pomdage without consent of parlianent. Chartes then began to employ his threatencel mode of roising funds, by loans, breevolcnces, and similar unpopular procecdings; which, however partially sanetioncil by precedear, were wholly oppesed to the rising notions of civil liberty throuchont the nation, and to the constitutional doctrine, which rendered the comnons the guardian and dispenser of the publie treasure. Nis dizncultics wore further inereased by a preposterons war wish France, intended to gratify the private ennity of Buckingbam, who wdded to the odium against lim by an ill-futed expedition in assistance of the Huguenots of Fochelle. In 1638, the king was oblicel to rall a new parliancnt, which showed itweli as much opposed to arbitrary meastires as ito predecesor, mint, aftr voting the suppliw, prepared a bill, culdel "A petition of right, recognising all the legal privileges of the subject," which, notwithstunding the employment of oll manner of arts and expedients to avoid it, Charles was constrained to pass into a law ; ant, had the concession been unequivocal and sinccre, and the constitutional mode of govermment, which it implied, been really adopted ty both sides, much that followed mighi have been prevented. Clarles, however, by his open encouragencitt of the doctrines of euch divines as Sibthorpe and Mainwaring, who publicly inculeatel the doctrine of passive obedience, and reprosented all limitation of kingly power ws
seditious and impious, too clearly sanctioned the jealousy of the commons, who would not, in consequence, rest in confidence or slacken their attacks upon Buckinglian, on which account they were suddenly prorogued. The assassination of the favorite soon after, ly the enthusiast Feliou, removed one source of discord, and Charles becane more his own minister; and some differences with his queen, which lrad been fomented by Buckingham, heing made up, he cucr after continued much unler her infuence. The parlianent, which met in January, 1628, manif sted so determined a spirit against the king's claim of levying tonnage and pomudage hy his own authority, that it was suddenly dissolved, and Charles was determined to try to reign without one. For this purpose, having judiciously terminated the pending wars between France and Spain, lie raised sir Thomas Wentworth, afterwards so celebrated as lord Strafford, to the principal place in his councils. This able statesman lad begmm his political career in opposition to the court, but, having been gaines over, was, by his anstcrity, talent and firmness, an exceedingly fit instrument to curb the Epinit of resistance to prerogative, which had become so strong among the commons. In ecclesiastical affairs, Charles, unhappily for himself and the church, was gnided ly the counsels of Laud, then lishop of London, a prelate whose learning and piety were debased by superstition and a zeal as indiscrect as intolerant. Under these counsels, some years passed away in the cxecntion of plans for raising money without the aid of parliament, with other dangerous experdients. The arhitrary courts of high comurission and star cliamber, in the hands of Laud, also cxcrcised, in many instances, the most grievous oppression ; of which the treatment of Williams, bishop of Lincoln, and others, afiords memorable examples. In 16:34, ship-money began to be levied, which leing strictly applied to naval purposes, the nation at large acquiesced in it with less than usnal repugnance; and some writers, who conrageously attacked the court against the principle, werc reated with so muclr severity, that others were deterred from following their example. So desperatc did the cause of liberty at this time appear, that great numbers of the Puritans ennigrated to New England; and, by order of the court, a ship was prevented from sailing, in which were sir Arthur Hazelrig, John Hamplen and Oliver Cromwell. It was in 1637, not
long after this remarkable cvent, that Hampden commenced the carcer of resistance by refusing to pay ship-moncy; the right to levy which, withont authority of parliament, lie was determined to bring before a court of lav. His canse was argued for 12 days in the court of exchequer; and, although he lost it ly the decision of 8 of the judges out of 12 , the diseussion of the question was followed by the most important consequerces in its operation upon public opinion. It was in Scotland, however, that formal warlike opposition was destincd to commence. Fron the begiming of his reign, Charles had endeavored to introduce into that country a liturgy copied from the English -an innovation which produced the inost violent tumults, and ended in the formation of the famous Covenant, in 1638, by which all classes of people inutually engaged to stand by eacli other. The Covenanters levied an army, which the king opposed by an ill-disciplined Englishı force, so equivocally inclined, that, not able to trust to it, Charles agreed to a sort of pacification. The next year, he raised another army ; lut, his finances bcing exhausted, after an intcrinission of 11 years, he again assembled a parliament, who, as usual, began to state grievances previously to granting supplies. Losing all patience, the king once more hastily dissolved it, and prosecuted several members who had distinguislied themselves by their opposition. Raising money in the best manner he could devise, an English army was again made to proceed towards the north; but, being defeated by the Scots, it became obvious that affairs could no longer be managed without a parliaunent, and, in 1640, that dreaded assembly was again summoned, which proved to be the famous long parliament, whose carecr forms so memorable a portion of English history. It is not within the limits of this work to give an account of the proceedings connected with the prosecution, condemmation and cxecution of Strafiord and Laud, or the various measures of reaction in regard to ship-money, tonnage and poundage, and the abolition of the inicpuitous conrts of high conimission and star chamber: suffice it to say, that Charles soon foumd himself reduced to a compraratively passive spectator of the ascendency of the democratical portion of the constitution, and was obliged, both in Scotland and in England, to yicld to the torrent which assailed him. In the incan time, a flame burst out in Ireland, which had no sinall effect in kindling the cnsuing conflagra-
tion at hounc. The oppressed Catholic Fopulation of that comtry, during the confasion of the times, rose against the govcrument for the purpose of regaining their rights. Very exarggerated accounts of the mässacre of the Protestants are to be found in several of the historians. Later writers have estallished the fact, that the number who perished in this insurrection was very limited. The old Catholic scttlers of thie Linglish palc joined the native Irish, and, to strengthen their cause, pretended to have a royal commission, and to act in defence of the king's prerogative against a puritanical and republican parliancut. This pretended commission is now generally deemed a forgery; hut such was the supposed partiality of Charles to popery, that this event added considerably to popular disaffection. The parliament being summoned, the king left the conduct of the war entircly to it; but it now became evident that the commons intended systcmatically to pursue their advantages, and to rcduce the crown to a state of complete dependence. They framed a remonstrance, containing a recapitulation of all the errors of the reign ; renewed an attempt for excluding bishops from the house of lords; passed ordinances against superstitious practices; and so inflamed the nopular odium against the Episcopal orders, as to intimidate its members from attending to their duty in parliament. At length, it being apparent that either the zealous adherents of prerogative, or those who were anxious to establish the government upon a more democratic basis, must give way, Charles, instigated, it is supposed, by the injindicious advice of his queen and lord Dighy, caused his attorney-gencral to enter, in the house of peers, an aecusation against fivc leading members of the commons, and sent a sergeant-at-arms to the house to demand then. Receiving an cvasive answer, he, the next day, proceeded limself to the house, with an armed retinne, to seize their persons. Aware of this intention, they had previously withdrawn ; but the king's appearance with a guard cansed the house to break up in great disorder and indignation. Thic accused incmbers retired into the city, where a committec of tho house was appointed to sit, and the city militia was mustered under a commander appointed hy prarliament, which also demauded the control of the army. IIere the king made his last staud, the matter having now arrived at a point which anms alone could decidc. The queen fled to Holland to procurc ammunition, and Charles, with
the prince of Wales, proceeded northwards, and, for a time, fixed his residence at York. The king was received in his progress with great demonsirations of loyalty frem the gentry; and many eminent and virtuous characters, who had becn the conscientious opposers of his arbitrary measures in the first instance, now joined his party. On the other hand, all the Puritans, thic inhabitants of the great treding towns, and those who had adoped rcpublican notions of government, sided with the parlianent; and in no pulbic contest was more frivate and public virtue ranged on both sides, however alloycd, as in all such cases, with ambition, bigotry and the baser passions. The first action of consequence was the battle of Edge-hill, and, altlough indecisive, it enabled the king to approach London, and produce considerable alarm. He then rctired to Oxford, and negotiations were entered into which proved unavailing. Nothing decisive, however, happlened against the royal side, until the battle of Marston-moor, in 1644, which was gained chiefly by the skiil and valor of Cromwell. The succeeding ycar completed the ruin of the king's affairs, by the loes of the celebrated battle of Naseby. Thenceforward a series of disasters attended his armies throughout the kingdom, and he took the resolution of throwing himsclí into the hands of the Scottish army, then lying hefore Newark. He was reccived with respect, although placed muder guard as a prisoncr; and, a series of abortive negotiations ensuing, an agreement was made with the parliament to surrender him to their commissioners, on the nayment of a large sum, claimed as arrears by the Scottish army. The king was accordingly surrendered to the commissioners appointed, and was carried, in the first place, to Holmhy-house, in Northamptonshire; cubsequently, to the head-quarters of the army at leading, and, soon after, to Hampton-court, where he was treated with no small portion of the respect cxacted by his station. In the incan time, however, the army and Independents becoming all-powerfiul, ie was led into sonie fears for his personal safty, and, making his rscape with a few attendants, proceeded to the southcri coast. Not meeting a vossel, as he expected, he crossed over to the Isle of Wigit, and put himself into the hands of Hammond, the governor, a creature of Cromwell's, by whem he was lodged in Carisbrook castlc. Whilc in this rcmote situation, the Scots, ashanned of the manner in which they had delivered him
up, and indignant at the proccedings of the English, marehed a considerable army to his relief, under the duke of Hamilton. This foree, although strengthened by a large body of English royalists, was entirely routed and dispersed ly Cinmwell, as were the insurgents in Kent and Essox by Fairfax. Duing this employnent of the army and its leaders, a new negotiation was opened with the king in the Isle of Wight, who agreed to riearly crery thing demanded of him, exeept the abolition of Episcopacy ; and so much had it now become the interest of the parliament itself to comply with him, that a vote was at length carried, that the king's concessions were a sufficient ground for a treaty. The triumpliant army, however, on its return, elcared the house ly foree of all the members oprosed to its views; and, therehy procuring a reversal of this vote, the King's person was argain seized, and, being brought from the Isle of Wight to Hurst castle, preparations were made for trying him on the eapital charge of high treason against the people. As the house of lords refised to eoneur in a vote for this purpose, the commons declared its coneurrenec unneeessary; and the king, being conducted to London, and stripped of all ensigns of royalty, was bronght before the court of justice, speeially erected for this mupreecdented trial, on the 20th of Jan., 1649. The behavior of Charles had lseen calnı and dignified throughout his adversity, and in no respect was it more so than on this oceasion. Three times he objected to the authority of the court, when brought before it, and supported his refusal by clear and cogent arguments. At length, evidenec heing heerd against hi..., on the proof that he had appeared in arms a against the parliamentary forceor, sentence of death was pronounced agrainst him. He requested a conference with both honses, which was rejected, and only three days were allowed him to prepare for his fate. As he left the tribunal, he was insulted by a portion of the solliery, and other base and urpardonable indignities were offered to him, which he bore with dimnificd equanimity. The interyosition of foreign powers, the devotion of friends and ministers, who songht to save Liim by taking all the blame upon themselves, were vain. After passing three days, between his condemmation and execution, in religious cxcrcises, and in tender interviews with his friends and farnily, he was led to the scaffold His execution took place before the hanqueting-honse, Whitehall, on the 30th of Jan., 1649,
where, after addressing the people around liim with great firmnees aurd romposure, the ill-fated king submitted to the fatal stroke. Thus died Charles I, in the 49th year of his age, than whon few kings have been more distinguished for the virtues which ornament and diguify privato life. He was, in an eninent degree, temperate, ehaste and religious, and, althourh somewhat cold and reserved in demeanor, was, in fact, highly kind and affectionate, and secured the warmest attachment of those who had aceess to him. His talents were alsio considerable; but he shone more in suffering than in acting? and was deficient in the decision and selfroliance, which are necessary to superior exeeutive ability. His mind was cultivated by letters, and a taste for the polite auts, particularly painting, the professors of which he munificently encouraged ; and the collections of works of art, which he made in his prosperity, slow great judgtricut in the selcetion. He had also a feebing for poetry, and wrote in a good styla in prose, without reference to the fanoous Eikon Basilike, his claim to which is now generally disputed. 'To all these personal and private aequirements, he joined a graceful figure aud pleasing countenance, and, under happier cireumstunces, would doubtless have been reguried as a very aceomplisherl sovercigu. with respecis to his political clamacter, as exhibited in the great struggle between himself and the parliament, it is impossible not to perceive that he strove to maintain a portion of prerogative that had lecounc incompatihle with eny theory of civil and religitous liberty; but it is cqually certain that he only sought to retain what his predecessors lad possessed, and what power never concedes willingly. There are periods, possibly, in the history of every people, in which old and new opinions counfict, and a concussion becomes mavoidable; and it was the nisforiunce of Charles to occupy the throne at a time whou the developement of the representative system necessarily encountered the claims of prerogative. If the parliament had aeçujesced in the kingly protensions, as nsually explained by Laud and the high-churelinen of the day, it would have dwindled into a mere registry of royal ediets, like those of Franee. On the other hand, Charles actefl a part which every inonarch, iul his situation, may be expected to act; for a philosophical appreeiation of the true nature of a political crisis is scarcely to be expeeted from one who sits upon a throne. The most foreible aecusation against

Charles is on the score of insincerity. It is asserted that he never intended to fulfil the conditions imposed upon him. This can scareely be denied; but it is equally certain that some of them might justly be deemed questionable, if not demanded with a dircet view to produce that conduct in the king which so naturally followed. On the whole, though many may demur to his title of martyr, few will hesitate to regard him as a vicim to a crisis which the growing power of the commons, and the unsettled nature of the prerogative, rendered sooner or later inevitable. His fate, like that of the house of Stuart generally, exhibits the danger and absurdity of those high theoretical notions of kingly prerogative, which, while they add very little to the real power of those whom they are intended to favor, too frequently seduec them into encounters with eurrents of principle and action, a resistance to which is always futile, and generally destructive.

Chamess II, king of England and Scotland, son of Charles I and Henrietta Maria of France, was born in 1630. He was a refugee at the Hague on the death of his father, on which he immediately assumed the royal title. He first intended to proceed to Ireland, but was prevented by the progress of Cromwel?. He therefore listened to an invitation from the Scots, who had proclaimed him their king; and, being obliged to throw himself into the hands of the rigid Presbyterians, they subjected him to many severitics and mortifications, which caused him to regard that sect ever after with extreme aversion. In 1651, he was crowned at Scone; but the approach of Cromwell, with his conquering army, soon rendered his abode in Scotland unsafe. Hoping to Ece joined by the English royalists, he took the spirited resolution of passing Cromwell, and entering England. Hc was immediatcly pursued by that active commander, who, with a superior army, gainrd the battle of Worcester; and Charles, after a variety of imminent hazards, in one of which he was sheltered for 24 hours in the branches of a spreading oak, reached Shoreham, in Sussex, and effected a passage to France. He passed some years in Paris, little regarded by the court, which was awed by the power of the English commonwealth; and this indignity induced him to retire to Cologne. It is the province of history to state the circuinstances that produccd the restoration, which geñeral Monk so conducter, that Charles, without a struggle, succeed-
ed at once to all those dangerous prerogatives, which it had cost the nation so much blood and trcasure, first to abridge, and then to abolish. This unrestrictive rethrm was not more injurious to the nation than fatal to the fanily of the Stuarts, which, had a more rational policy prevailcd, might have occupiod the throne at this moment. On the 29th of May, 1660 , Charles entered his capital amidst universal and almost frantic acclamations; and the different civil and religious partics vied with each other in loyality and submiesion. His first measures were prudent and conciliatory. Hyde, lord Clarendor, was made chancellor and prime minister; and an act of indemnity was passed, from which those alone were excepted who were immediately conecrned in the late king's death. A settled revenue was accepted in licu of wardship and purveyance, and the army was reduced. In respeet to religion, there was less indulgence; for not only werc prelacy and the parliamentary rights of bishops restored, which was to be expected, but an act of uniformity was passed, by the conditions of which nearly all the Presbyterian clergy were driven to a resignation of their livings. In 1662 , he married the infenta of Portugal, a prudent and viriuous princess, but in no way calculated to acquire the affection of a man like Charles. The indolence of his temper, and the expenses of his licentions way of life, soon involved him in pecuniary difficulties; and the unpopular sale of Dunkirk to the French was one of his most carly expedients to relieve himself: In 1663, a rupture took place with Holland, which, as it proceedcd from commercial rivalry, was willingly supported by parliarnent. It was attended, in the first instance, by various naval successes; but, France and Denmark cntering into the war, as allics of the Dutch, the English were overmatched, and a Dutch floct entered the Thames, and, proceeding up the Medway, burnt and destroycd ships as high as Chathnom. Such was the naval disgrace of a reign, which, on many other accounts, is probably the most nationally discreditable one in the English annals. The domestic calamitics of a dreadful plaguc, in 1665, and of the great fire of London, in 1666, added to the disasters of the period. Soon after, Clarendon, who had become very unpopular, and was personally disagreeablo to Charles, was dismissed, and sought shelier from his encmies by a roluntary exile. A triple allianco between England, Holland and Sweden, for the purpose of cheeking
the om'Sion of Icuis XIV, followed. It dial haver to the political talents of sir Willam Temple, and was onc of the few public mensurs of the reign which deserve approbation. The thoughtless profusion of Charles, however, soon bought him into a condition which rendered him the mere pensioner of Louis; by whose secret aid lie was supported in rill his attempts to abridge the firecdom of his peopic. In 1670, lie threw himself into the lands of the five unprincipled ministers, collcetively denominated the crabal, who supported him in every attempt to make himself indopendent of pariament. A visit whici Charlas rceeived from his sister, the duchess of Orleans, was rendered stibservient to French policy, by means of one of her attendant ladies, a beautiful Freachwoman. This Semale made, as was intended, a conquest of Charles, who created her duchess of Portsmouth; and, amidst all his other attachments, she retained an influcnec over him which kept him steadily attuched to France. The pariy troulles of this mign commenced, about this time, by the open declaration of the duke of York, presumptive heir to the crown, that he was a convert to the Roman Catholic religion. Soon after, the ministry broke the tripie alliance, and planned a rupture with the Dutch; and, as the ling did not choose to apply to parliancht for money to carry on the projected war, he caused the exchequer to be shut up in January, 1622, and, by scveral other disgraceful and arbitrary proccedings, gave creat dissust and alarm to the nation. The mavel operations against the Dutch were by 110 ineans successful, and, a new pariament heing called, which strongly cxpressed the discontent of the nation, the cabsl was dissolved, and a separate peace mado will Holland in 1674. Divisions in the cabine, fuctuations in the King's measures, and partiamentary contente, followed, and occupied the next thrce years, until, in 1677, Charles performad a popular act, by marrying his niece, the princess M:ry, to tho prince of Oranç. By taking some decided steps in tivor of the IMtch, he also forvarded the peace of Nimeruen, in 1678. The eame yeer was distinguishod by the pretended discovery of tha coletrated popish plot, for the assessinaticn of the king, and the introduction of the Catholic religion. Notwithstanding the infanous characters of Oates and Ber!lor, and the improbabls nature of their discosurze, their tale, suppintid by the geremal susspicion of the seret influence of a Catholic
faction, met with tiniversal lweli. f; and, in relation thereto, the parliament estibited nearly as much credulity and heat as the vulgar. Many Catholic lords were comnitited; Coleman, the duke of York's secretary, and several priests, werc hanged; and a venerable nobleman, the carl of Stafford, was locheaded. The duke of York thought fit to retire to Brussels, and a bill for his exclusion from the throne passed the house of cominons. Such was the state of the country, that Charles was ubliged to give way to soine popular measures, and the great palladimn of civil libery, the habeas corpus bill, passed during this seasion. The temper of the parliament was so much excited, that the king first prorosुued and then dissolved it. The coart now sought to cstablish a balance of parties; to distinguish which, the terms whicg and tory were about this timo invented. In 1680, a new parliament assembled, and the commons again passed the exclusion bill, which was rejected by the lords. This parliament was also dissolved in the next year, and a new one called at Oxford, which proved so restifi, that a sudden dissolution of it ensued; and, like lis father, Charles determined henceforward to govern without one. By the aid of the tory gentry and the clergy, he obtained loyal addresses from all parts of the kingdom, and atachment to ligh monarchical principles cane again into voguc. The charge of plois and conspiraciess was now brought against the Presbyterians. A person named College was cxecuted upon the sanc infamous evidonce as had bern previously turned arainst the Catholics; and the fumous carl of Shafleshury, who headed the popular pgity, was brought to trial, but acquitted. The nonconformists, generally, were also treated with much rigor; and a step of great moment, in the progress to arbitrary power, was the instituting suits at law (quo warrantss) against nost of the corporations in the kingdom, by which they were intimidated to a resignation of their chariers, in order to receive them back so molelled as to render them much nore depmendent than before. These rapid strides towards the destruction of liberty at lenet? produced the celehrated Ryohouso plot, the partics to which certainly intended resistance; but that the assassination of the king was ever formally projected, secms very doubtful. It certainly formed no pert of the intention of lord William Feussel, whosa execution, with that of Algerion Sidney, on account of the pion, forms one of the striking events
of this disgraceful reign. Charles wras, at this time, as absolute as any sorereign in Europe; and, had he been on aetive prince, the fetters of tyramy might have been completely riveted. Scotland, which, at different periocis of his reign, had been driven into insurrection by the arbitrary attempts to restore Episcopacy, was at length cornplately dragooned into submission ; and the relies of the Covenanters were supppressed with eircunstanees of great barbarity. It is said, however, that Charles was becoming uneasy at this plan, which was chiefly supported by the bigoted austerity of the duke of York; and that he had made a resolution to relax, when he expired, from the consequenecs of an apoplectic fit, in Feb., 1685, in the fifty-fifith year of his age and twenty-fifth of his reign. At his death, he received the sacrament, according to the rites of the Roman church, and thus proved hinself to have been, during the whole of his life, as hypocritical as profligate. The elharacter of Charles II requires little analysis. He was a confirmed sensualist and voluptuary; and, owing to the cxample of hiny nud his court, his reign was the cra of the mest dissolute manners that ever prevailed in England. The stage was af open sehool of lieentiousness, and polite literature was altogether infected by it. Charles was a man of wit, and a good judge of certain kinds of writing, but was too deficient in sensibility to feel cither the sublime or the beautiful, in composition; neither was lee gencrous even to the writers whon he applaurled. He possessed an casy good nature, but united with it a total indifierence to any thing but his own pleasure; and no man could be more destitute of honor or generosity. His ideas of the relation hetween king and subject were crinced by his olservation on Lauderdale's cruelties in Scotland:-"I perceive," said He, "that Laudervale has boen guiky of many bad things against the people of Scotland; but 1 cannot find that he has acted in any thing contrary to my interest.") Yet, with all his selfishness and demerits as a king, Charles always preserved a share of popularity with the multitude, from the tasiness of his manners. Pepys' memoirs, and other private documents, however, cleariy show the opinion of the inore reflecting portion of his subjcets; and it is now pretty generally admitted, that, as he was himself a most dishonorable and heartless monarch and inan, so his reign exhibited the English character in a more disgraceful light than any other in Brit-
ish history. It need not be added, that he Ifi many illegitimate children, the deecendants of some of whom are still among the leading peerage of the country. The fate of his inost distinguished son, thic ill-fated duke of Monmoth, is an affair of history.
Charles Edward Stuart. (See Euwarl.)

Charles XII, king of Sweden, bom as Stockholm, June 27, 1652, was well iustructed in the langnages, history, geography and mathematics. He undeistucri Gernan, Latin and French. Curiva history of Alexander was his faverito book. On the death of his father, in 16:3?, whan he was but 15 years olf, he was declared of age ly the cstates. Meanwhile, the young king showed but litite inelination for business: he loved violent bodily exereises, and especially the chase of the bear. To his jcalous neighbors, this secmed a favorable time to humble tho pride of Sweden in the north. Frederic IV of Denmark, Augustus II of Polani, and the ezar Pcier I of Russia, conehnded an alliance which resulted in the northerm war, so called. The Danish troops fi:s invaded the territory of the duke of Ho )-stein-Gotorp. This prince, who har married the cldest sister of the ling of Sweden, repaired to Stockholm, and ackel for assistance. Charles had a particulur attachment for him, and proposect, in the council of state, the mosi energetic menisures Egainst Deumark. After makinz some arrangements respecting the internial adminisiration, le embarked at Carlscron: in May, 1700. Thirty ships of the lin", and a great number of small transporis, strengthencd by an Einglish and Duich squadron, appeared before Copenitage at. Arangements were making for the diloembarkation, when Charles, full of impaticnee, plungerl from his boat into the watcr, and was the first who reaclied land. The Danes retired before the superior prover of the enemy. Copenhagen wis on the point of being besieged, when the peace negotiated at Travendal was signed (Aug. 8, 1700), by which the duke of 150:stein was confinned in all the rights of which it hed been attempted to deprive him. Thus ended the first enterprise of Charlis XII, in which he exlibited as nuch intelligence and courage as disinterestedness He adopted, at this time, that severe and temperate mode of life, to which he ever remained true, avoiding relaxation and useless amusements ; wine was banished from his table; at times coarse bread was his only food; he often slept in his eloak
on the ground; a blue coat, with copper buttons, was his whole wardrobe; he wore large boots, reaching above his knees, and glores of buffalo skin. With respeet to the female sex, he manifested the greatest indifference, and no woman ever had any influence over him. After thus checking Denmark, the attacks of Augustus and Peter were to be repelled. The former was besieging Riga, the latter snenaced Narva and the country situated about the gulf of Finland. Without retuming to his capital, which, in fact, he never revisited, Charles caused 20,000 men to be transported to Livonia, and went to meet the Russians, whom he found, 80,000 strong, in a fortified camp, under the walls of Narva. On the 30ti Nov., 1700, between cight and ten thousand Swedes placed themseives in order of battle, under the fire of the Russians, and the engagement began. On the previous evening, Peter had left his camp on pretenee of bringing up reinforcements. In less than a quarter of an hour, the laussian eann was taken by stom, Thirty thousand liussians perished on the field or threw themselves into the Narva; the rest were taken prisoners or dispersed. After this vietory, Charles crossed the Dwina, attacked the iutrenchments of the Sexons, and gained a decisive victory. Charles night now have concluded a peace, which would have made him the arbiter of the North; but, instead of so doing, he pursued Augustus to Poland, and determined to take advantage of the discontent of a great part of the nation, for the purpose of dethroning him. Augustus attempted in vain to enter into negotiations; in vain did the countess Kônigsmark, inistress of $\Lambda u$ ugustus, endeavor to oltain an interview with Charies, and disarn the Swedish hero by her beauty. Charles refused to negotiate with the ling or to speak with the count ass. The svar continued; the Swedes gained a brilliant victory at Clissau; in 1703 , all Poland was in the possession of the conquerors; the cardinal primate declared the throne vacant ; and, by the influence of Charles, the new choice fell on Stanislaus Leczinsky. Augustus hoped to be secure in Saxony, as Peter had meanwhile occupied Ingria, and founded St. Petersburg, at the mouth of the Neva. But the victor of Narva despised an enemy on whom he hoped, sooner or later, to take an easy revenge, and invaded Saxony. At Altranstidd ( $q . v$. ), he dictated the conditions of peace, in 1706. The Livonian Patkul ( $q . v$. ), who was the prime mover of the
alliance against Sweden (at that time Peter's ambassador in Dresden), was delivered up to him, on his demand, and was brokerr on the wheel. It was, with justice, a subjeet of astonishment, that a prince, till then so magnaminous, could stoop to such irtemperate revenge. In other respects, Clarles exhibited, during his stay in Saxony, moderation and magnanimity. Ho subjected his trons to the strictest discipline. Several ambassadors and princes visitcd the eanp of the king at Altranstảdt, among whoin was Marlborough, who sought to discover Charles's llans, and convinced himself that the victorious hero would take no part in the great contests of the South. The king cis Siveden, howerer, before lie left Gerinany, required the emperor to grant to the Kutherans in Silesia perfect freedom of conscience ; and the requisition was complied with. In Sept., 1707, the Swedes left Saxony. They werc 43,000 strong, well clothed, well diseiplinel, and enriched by tise contributions imposed on the conquercd. Six thousand men remaised for the protection of the king of Poland: with the rest of the army Chiarles took the shortest route to Moscow. But, having reached the region of Simolensk, he altered his plan, at the suggestion of the Cossucke hetmars Mazeppa, and proceeded to the Ukraine, in the hone that the Ccesacks would join him. But Peter laid waste their country, and the proscribed Nazeppa could not procure the promised aid. The difficult marches, the want of provisions, the perpetual attacks of the enemy, and the severe cold, weakencd Charles's army in an uncommon degrec. General Löwenhaupt, who was to bring reinforecmenta and provisigns from Livonia, arived wit? only a few troops, exhausted by the march, and by continual skirmishes with the Russi:ns, Pultawa, abundantly furnished with stores was about to bo invested, when Peter appeared with 70,000 mer. Charles, in reconnoitring, was dangerously wonnded in the thigh; consequently, in the batle of June 27th, O. S. (July 8th), 1709, which changed the fortunes of the Swedish hero and the fate of the North, he was obliged to issue his commands from a litter, without being able to encourage his soldiers by his presence. This, and still more the want of agrecment between Renschild and Lőwenhaupt, were the reasons why the Swedes did not display their usual skill in manœuvring, which had so often given them the victory. They were obliged to yield to superior force, and the enemy obtained a coin-
plete victery. Charles saw his generals, his favorite minister, count Piper, and the flower of his army, fall into the power of those Russians so easily vanquished at Narva. He himself, together with Mazeppa, fled with a small guard, and was obliged, notwithstanding the pain of his wounds, to go several miles on foot. He finally found refuge and an honorable reeeption at lBender, in the Turkish territory. His enemics were now inspired with new hope. Augustus protested against the treaty of Altranstädt ; Peter in vaded Livonia; Frederic of Denmark made a descent on Schonen. The regeney in Stockholm took measures for the defence of the Swedish territory. General Steinbock assembled a body of militia and peasants, defeated the Danes at Helsingborg, and compelled them to evacuate Sehouen. Several divisions were sent to Finland to keep off the Russians, who, nevertheless, advaneed, being superior in numbers. Charles, meanwhilc, negotiated at Bender with the Porte; sueceeded in removing the ministers who were opposed to him, and induced the Turks to declare war against Russia. The armies inct on the banks of the river Pruth, July 1, 1711. Peter seemed nearly ruined, when the courage and prudence of his wife (sce Catharine) produced a peace, in which the interests of Charles were entirely neglected. This monareh, however, projeeted at Bender new plans, and, through his agents, solicited of the Porte auxiliaries against his enemies. But the Russian agents were no less active to prepossess the Porte against him, pretending that Charles designed to make himself, in the person of Stanislaus, the actual master of Poland, in order, from thence, in comexion with the German emperor, to attack the Turks. The seraskier of Bender was ordered to compel the king to depart, and, in ease he refased, to bring him, living or dead, to Adrianople. Little used to obey the will of another, and apprehensive of being given up to his enemies, Charles resolved to defy the forces of the Porte, with the two or three hundred men of which his retinue consisted, and, sword in hand, to await his fate. When his residence at Vamitza, ncar Bender, was attacked by the Turks, he defended it agrinst a whole army, and yielded only step ly step. The house took fire, and he was about to abandon it, when, his spurs becoming entangled, he fell, and was taken prisoner. His eye-lashes were singed lyy powder, and his clothes covered with blood. Some days after this singu-
lar contest, Stanislaus came to Bender to ask the king of Sweden to give his consent to the treaty which he saw himself obliged to conclude with Angustus; but Charles refused. The Turks now removed their prisoner from Bender to Dcmotica, near Adrianople. Here he spent two months in hed, feigning sickness, and employed in reading and writing. Convineed, at last, that he could expect no assistance from the Borte, he sent a parting embassy to Constantinople, and set off in disguise with two officers. Accustomeri to every deprivation, Charles pursued his journcy on hoischack, throught Hungary and Germany, day and night, with such haste, that only one of his attendants was able to keep up with him Exhausted and haggard, he arrived before Stralsund about one $o^{\prime}$ chock on the night of the 11th Nov. O. S. (22d), 1714. Pretending to be a couricr with important despatches from Turkey, he eaused himself to be immediately introduced to the commandant, count Dunker, who questioned hin concerning the king, without recognising him till he began to speak, when he sprang joyfully from his bed, and embraced the knees of his master. The report of Charles's arrival spread rapidly throughout the eity. The houses were illuminated. $\Lambda$ combined army of Danes, Saxons, Russians and Prussians immediately invested Stralsund. Charles performed, during the defenee, miraeles of bravery. But, being obliged to surrender the fortress, on Dcc. 15, 1715, he proceeded to Lund, in Schonen, and took, measures to sccure the coact. He then attacked Norvay. The baron of Görtz, whose bold but intelligent pians were adapted to the situation of the Swedish monarchy, was, at that time, his confidential friend. His advice was, that Charles should gain Peter the Great to the interest of Sweden by innportant conecssions, make himself master of Norway, and from thence land in Seotland, in order to dethrone George I, who had declared himself against Charles. Görtz discovered resources for prosecuting the war, and entered into negotiations, at Aaland, with the plenipotentiaries of the ezar. Peter was already gained, and a part of Norway conquered; the fortunes of Sweden seemed to assume a fivorable aspeet; Charles was besieging Frederieshall, when, on Nov. 30, 1718, as he was in tha trenches, leaning against the parapet, and examining the workmen, he was struck on the head by a camon ball. He was found dead in the same position, his hand
on his swor. $\}_{\text {, in }}$ in his pocket the portrait of Gustavus Adolphus and a prayer-book. It is more than probable, that the hall which killed him was fired, not from the fortress, lut from the Swedish side. His adjutant, Siguier, has been acensed as an aceomplice in his murder. $\Lambda$ century afterwards, Nov. 30, 1818, Charles XIV eaused a monument to be erected on the spot where he fell. At Charles's death, Sweden sunk from the rank of a leading power. In his last years, he had fommed great plans for the improvement of its navy, trade and commerec. At Lisnd, he often conversed with the professors of the university, and attended public disputations on geometry, mechanics and history. In Bender, the reading of usefil books was one of his principal employments: he sent for Swedish seholars, and cansed them to travel through Greeee and Asia. Accounts of some of these travels lave been printed; there are others in manuseript at Upsal. Firmmess, valor and love of justiee were the grand features of Charles's eliaraeter, but were disfigured by an obstinate rashness. After his return, he showed himself more peaceahle, gentre, moderate, and disposed to politic measures. Posterity, considering him in relation to his times, will say that he had great virtues and great faults ; that he was seduced by prosperity, hut not overeome by adversity. His history has been written by his chaplain, Norberg. Adlerfeld has published his military memoirs. Voltaire's Histoire de Charles XII, though not complete, nor free from errors in dates, names and geographical faets, is written with mueh elearness and clegance.

Charles XIII; king of Sweden ; born Oct. 7, 1748 ; second son of king Adolphus Frederic and Louisa Ulica, sister of Frederie the Great of Prussia. Having been appointed, at his birth, high admiral of Sweden, his education was directed chiefly to the learning of naval tueties, for which purpose he accompanied several cruises in the Cattegat. In 1765, he beeame honorary president of the society of seienees at Upsal. In 1770, he commeneed the tour of Europe. The death of Adolphus Frederic recalled him to Sweden, where he took an important part in the revolution of 1772 . His brother, Gustavus III, appointed him govermorgeneral of Stocklıolm, and duke of Sïdermamland. In 1774, he married IIedwig Elisabeth Charlotte, prineess of IolstcinGottorp. In the war with Russia, in 1788, be rcceived the command of the fect, defeated the Pussians in the gulf
of Finland, and, in the most dangerous season of the year, brought back his fleet in safety to the liarbor of Carlscrona, after which he was appointed governorgeneral of Finland. After the murder of Gustavus III, in 1792, he was placed at the head of the regeney, and, happily for Sweden, preserved the eountry at peace with all other nations, while he united with Demmark for the proteetion of the navigation in the northern seas. He likewise founded a muscum, established a military acadeny for 200 pupils, and gained universal esteem. In 1796, he resigned the government to Gustavus Adolphins IV, who had become of age, and retired, as a private man, to his eastle of Rosersberg. He never appeared again in publie life till a revolution hurled Guetavus Adolphus IV, in 1809, from the throne, and placed Charles at the head of the state, as administrator of the realm, and, some months afterwards, June 20, 1809, as king of Sweden, at a very eritical period. The peace with Russia, at Frederiekshan, Sept. 17, 1809, gave the country the tranquillity necessary for repairing its heavy losses, and for completing the constitution. He had already adopted prince Clristian of Holstein-Sonderburge Augustenburg as his suceessor, and, after his death, inarshal Bernadotte, who was elected by the estates, in August, 1810, to take the place of the prince. On lim he bestowed his entire confidence. May 27, 1811, he founded the order of Charles XIII, which is conferred solely on freemasons of high degree. June 21, 1816, he acceded to the holy alliance. Ilis prudent conduct in the war between France and Russia, in 1812, procured Sweden an indemnification for Finland by the aequisition of Norway, Nov. 4, 1814. Although some disappointed nobles may have given ntteranee to murmurs against his govermment, Charles XIII nevertheless enjoyed the love of his people till his death, Feb. $5,1818$.

Charles XIV, John, king of Sweden and Norway (or Seandinavia), married, Aug. 16, 1798, Eugénie Bernardine Désirée (born Nov. 8, 1781), daughter of the merchant Clary, of Marseilles, sister of the wife of Joseph Bonapartc. Feb. 5, 1818, he sueceeded Charles XIII, by whom ho had been adopted. This prince, whose political station practically refutes the necescity of tine primeiple of legitimacy maintained by the potentates of Europe, was hom, Janl. 26, 1764, at Pau, at the foot of the Pyrenees, and was ealled Jean Baptiste Jules Bernadotte. His father was
a lawyer. His uncommon intelleetual cultivation shows that he was educated with great eare. In 1780, he veluntarily entered the military profession, and, in 1789 , at the age of 26 years, was still a sergeant. When the revolution broke out, he entered with enthusiasin the ranks of the defenders of his country, and rose quickly through the steps of military promotion. In 1794, he was general of division in the battle of Fleurus; in 1795, he contributed cssentially to the passage of the French over the Rhine, at Neuwied; in 1796, he served in Jourdan's anny. His serviees on the Lalm, the blockade of Mentz, the battle of Neuhoff, the passage over the Rednitz, the taking of Altorf, the eapture of Neumnark, and the advantages obtained over Kray, whom he deprived of his magazines on the Marne, estublished his reputation as a general. He afterwards led reinforcenents to the army of Italy, and was intrusted, by Bonaparte, with the siege of the fortress of Gradisca. In the contests whieh ensued before he eould make himself master of it, he afforded a model of coolness and intrepidity. Shortly before the 18th Fructidor, Bonaparte chose him to carry to the direetory the banners taken in the battle of Rivoli, and, in his letter, ealled him one of the generals who had most essentially contributed to the renown of the Italian amy. After the treaty of Leoben, the disturbances in the southern provinces continuing in consequence of the 18th Fructidor, the directory appointed general Beruadotte commandant at Marseilles; but he refused to turn his sword against his feliow-citizens, and returned to his division in Italy. After the treaty of Campo-Fiormio, lie was uppointed ambassador of the French republic to the court of Vicmna. A tumult, caused by planting the tri-colored banner on the palace of the embassy, induced hin to leave Vienna. He repaired to Rastadt, and from thence to Paris. In the campaign of 1799, Bernadotte, as commander of the army of observation, under Jourdan, was instrueted to cross the Rhine and invest Philippsburg. But the approach of the areli-duke Charles, the retreat of Jourdan over the Rhine, the dissolution of the congress of Rastadt, and the progress of the allies in Italy, rendercd extraordinary measures neecestayy. Bernadotte, being placed in the ministry of war, urged the aceusation of the generals who had so speedily surrendered the Italian fortresses, encouraged the «cal of the conscripts, exerted himself for the restoration of military discipline, and cheeked
the abuses that had crept into the anmy. Three monthe ufter, he saw himself removed from the office which he had administered in the most difficult crisis, at the noment when he might have enjoyed the order he had produced. He therefore retired from the publie service, and had already taken up his abode in the country, when the 18ih Brumaire effiected a change in his situation. Bonaparte called him to the eouncil of state. Here he opposed the establisliment of the crder of the legion of honor. The first consul, on the other hand, refused to place him at the head of the expedition destined for $\mathrm{St}_{\mathrm{o}}$ Domingo, and Bernadotte expressed himself very explicitly, respecting the entire ineompetency of gencral Leclere for the duty. An alienation thus teok place between him and Bonaparte; and his broth-er-in-law Joseph could only bring about a kind of political reconciliation between them. He now received the command of the army of the West, and, by his humane measures, suppressed, in its origin, the insurrection excited in the lardly, quieted Vendée, by some chiefs of the Chouans. (q. v.) After the peace of Lunéville, he was appointed ambassador to the U. States; but the revival of the war prevented his proceeding thither. In 1804, the first consul sent him to Hanover in the place of Mortier, and his humanity and disinterestediness gained the love of the Hanoverians. In the same year, the clange of the consulate into a hereditary empire gave him the stafi of a marshal of the French empire, and, soon after, the grand decoration of the legion of honor. On the renewal of hostilities with Austria, Bernadotte !ed an army throush Anspach, effected a junction with the Iavarians at Wurtzburg, and, in this way surrounding the Austrians, contributed to the victory at Uhn. In the battle of Austerlitz, IBemadote's corps constituted the centre, which withstood all the attacks of the Russian army. June 5,1806, Napoleon created him prince of Ponte-Corvo. In the war against Pruceia, he led the first corps d'armée, advaneed from Bayreuth, through Hoff, to the Saxon Vogtland, and cut offithe corps of count Tauenzien firm the Prussian main arny. Oct. 14, he advanced from Dornburg, in the rear of the Prussian arny, pursued general Blücher to Lúbeek, and compelled him to capitulate. He was the only French leader who seriously endeavored to alleviate the melancholy fate of this unhappy eity on the fith Nov., 1806. Towards the Swedes, also, taken prisoners on the Trave, 1500 in number.
he manifested so much kindness, that his name was mentioned with respeet in Sweden. He next marched through Poland end Prussia Proper, and fought, Jan. 25, 1807, the bloody engagement of Molirungen, by which the Russians were prevented from surprising the grand arnyy, and driving it over the Vistula. He was prevented fiom participating in the batile of Friedland by a wound received at Spangen, June 5. From the close of 1807 to the spring of 1809 , lie commanded the French army which remained in the north of Germany. War having broken out snew, in 1809, between Austria and France, he led the Saxon allies to the battle of Wagram, where, with the guard and corms of the viceroy of Italy, they formed the second line and the reserves, and, animated by his courage, fought with the greatest distinction. The Saxons took Wagran, and maintained possersinu of the burning village for two hours; but, as they had lost many of their number, the prince commanded general Dupas, whose division belonged to the ninth corps, to support then. But Dupas refused, beceuse he was ordered, from a higher quarter, to remain in his position. Astonished at this, the prince immediately mode preparations to save the remainder of the Saxon troops, and then hastened to headquarters, to complain to the emperor of this violation of military rules. "If his death," he said, " were desired, there were less odious means than one by which so many brave men must perish with him." The emperor tried to appease the prince by gaying that such errors were unavoidable in so extersive movements. but Bernadotte took his dismission, and went to Paris. Information being reerived of the landing of the Faglish on Waleheren, the council of ministers intrusted to hin the charge of repelling the invas:on. He immediately called out the national guards, deceived the enemy by marehes and countermarehes, and compelleal them to evacuate the island. From that time the prince lived in the bosom of his fan:!ly, sometimes in the country, sometinnes at Paris; and here the deputies of Eweden brought him, in September, 1810, information of his appointment as succesEor to the throne, and crown-prince of this kingdom. King Charles XIII had proposed him for his successor, on the 18th of August, to the estates, and the committee of the estates, selected for the purposs, chose him, August 21, almost unaninnousIy, on condition that he slould embrace the evangelical Lutherau religion. Berna-
dotte's aeceptance of his election Charles XIII amomeed to the diet at Cerebro, Sept. 26, 1810, having previously, at a chapter of the order lolden on the 24th, created the new crown-prince knight of the order of seraphinn: he was likewiso appointed generalissimo of the reahn. Napoleon had no influence on this choice; for, when he learned, in July, 1810, that the Swedish diet was assenbling at Grebro, to choose a successor to the thronc, he expressed a wish that the king of Deninark inight be elected; and the seni-onicial Journal de l'Empire contains an ariicle to this effect, which Déssugiers, the French chargé d'affaires in Stockhohn, communicated by a note to the Swedish minis:ry. Meanwhile three Swedish depufies had already arrived in Paris to ascertuin the sentiments of the prince in case of his election. The prince referred thein to the empleror, who assured the deputies that he should not oppose the free choice of the dict, though it should fall on the prince of Ponte-Corvo. At the same tine, he recalled his chargé d'affaires from Stockholm. After the princo was clected, Napoleon made him several promises in favor of Sweden, but their mutuai personal relations were not, on that account, more friendly than they had been heforc. Oct. 18, at noon, PontcCorvo reached the royal Danish castle of Fredericshorg, where he remained in the midst of the royal family till the next day, when he departed for Elsinorc. Here doctor Lindblon, archhishop of Upsal, in the presence of several witnesses, Oct. 19, 1810, in the house of the Swedish consul, received his profession of belief in tho creed of the evangelical Lutheran chureh Amid the thunder of cannon, a Swedisir galley conveyed him to Helsingborg, where he landed Oct. 20, and had his first meeting with king Charles XIII. On the 31st, he was presented to the dict. By an aet of Nov. 5,1810 , the king adopted him; lee hssuined the name of Charles John, and took the oath as crown-prince and heir of the throne; after which ceremony, he reccived the homage of the estates. To his son Osear was granted the title of duke of Südermannland. His vife came to Stockholm, Jan. 7, 1811, but retumed to Paris, where slie lived, till sonne years since, under the title of countess of Gothland. The king being attacked with sickness in tho following year, he committed to the crownprinee, March 17, 1811, thouglı with some restrictions, the government of the Swedish monarehy, which he conducted till Jan. 7, 1812, with wislon and energy.

He did much to promote the agriculure (an agricultural society was erected under his superintendence), commerce and military power of Sweden. Meanwhile, the crown-prince so far yielded to the demands of the emperor Napoleon, that Sweden declared war against Great Britain Nov. 17, 1810. But, after Napoleon had demanded, in vain, 2000 Swedish suilors for his fleet at Brest, and Sweden refused to enforce the continental system in all its rigor, he occupied Swedish Pomcrania, without giving any explanation on the subject ; and the French ambassador, Alquier, at Stockhohn, used language which implied that the crown-prince was to have in view solely the interest of France. When Charles X1II resumed the government, the crown-prince made a remarkable report respecting lis administration and the situation of the kingdon. In conformity with his views, the decree of July 29, 1812 , was issued, by which the Siwedish ports were opened to all nations. 'ithis resolution, a consequence of the increasing differences between Sweden and France, was justified by the crown-prince in a letter to Napoleon. In the war between France and Russia, in 1812, Sweden refused the alliance of France, and, in consequence of the provocations which she had received from that country, concluded a secret league with Russia, at St. Petersburg, March 24, O. S. (April 8), 1812, by the terms of which she promised to send an army of $25-30,000$ men to Germany ; but Russia previously pledged itself to unite Norway with Sweden, either ly negotiations or by force of arms. (See Echöll's Traités de Paix, x. 101, \&c.) 'This treaty, however, was set aside at the meeting of Alexander and the crown-prince at Abo, Aug. 27, 1812, in order that Russia might employ, for its own defence, its anny in Finland, which had been designed to act against Norway, but was now needed on the Dwina. That treaty is the foundation of the political system subsequently observed by Sweden, and proposed at that time by the crown-mince. Peace between Sweden and Great Britain was also effected at Erebro, July 12, 1812. Napoleon's head-quarters were then between Smolensk and Moscow. Sweden's policy required the greatest possible precaution : its formal declaration of war against France was not therefore made till Charles John had reached the head-quarters of Alexander and Frederic William, at Trachenberg, in Silesia, July $9-12,1813$. The crown-prince evidently showed that he did not wish to attack vol. HI.

France, buf only to guard the interests of Sweden, while he promised to coöperate against Napoleon's plans of conquest: several times, therefore, he urged the emperor to make peacc. For the same purpose, he wrote to Ney, after the battle of Dennewitz, Sept. 6, 1813. Certain it is, that he endeavored to prevent the passage of the Rhine by the allies, for the purpose of penetrating into the interior of France. May 18, 1813 , the crown-prince arrived at Stualsund, to place himself at the head of the Swedish army in Gernany. His letter to the French emperor, March 20, 1813, had been without effect. Sweden had now become more firmly allied with England and Russia. After the conference at Trachenberg, Charlcs John proreeded to Berlin. He visited, during the truce, the quarters of the troops committed to him, repaired again to Stralsund, where he received general Morcau, and, Aug. 11, reached the corps besieging Stettin. He lad the command of the "united army of North Germany," consisting of the Russian corps of Winzingerode, Woronzow, Czernitschew, of the English under Walmoden, the Prussian under Bülow, and the Swedish under the field-marshal Stedingk. By the victory at Grossbeeren, Aug. 23, over the French marshal Oudinot, he saved Berlin. By the still greater victory at Dennewitz, the issue of which was decided by the Prussian general Bülow, count of Dennewitz, over narshal Ney, Sept. 6, the capital of Prussia was a second time saved. Oct. 4, the crownprince crossed the Elbe at Rosslau. His march, on the 17 th, to Taucha, contributed much to the result of the glorious 18th of October, at Leipsic, on which day Clarles John acquired new reputation. On the following day, he forned a junction with his allies at Leipsic. While they pursued the enemy in a direct line to his frontiers, Charles John marched along the Elbe to Mecklenburg, against marshal Davoust and the Danes. Liubbeck was soon conquered, and the Danish army separated from the French, which threw itself into Hamburg. A corps was left to prosecute the siege of the city, while the crown-prince, with the main army, turned towards Holstein. At the end of three months, his outposts extended to Rissen and Fredericia, and Frederic V1, king of Denmark, in the treaty of peace which the crown-prince concluded with hin, Jan. 14, 1814, at Kiel, ceded Norway to Sweden. Hereupon Charles Jolin, with the greater part of his army, proceeded through Hanover to the frontiers of France. This march, how-
ever, was executed so slowly, that, bcfore he anived at the theatre of war, Alexander and the king of Prussia had already entered Paris. The crown-prince of Sweden now came to Paris, and had an interview with the king of France in Compiegne, but soon left France, to undertake the conquest of Norway, which had elected its former governor hercditary king. After a campaign of 14 days, he compelled the prince Christian Frederic to make a treaty at Moss, Aug. 14, 1814, by which Norway recognised the conqueror as crown-prince of Norway, Nov. 4, 1814. (See Christian Frederic, and $\mathcal{J}$ orway.)

Since his accession to the throne, Cliarles XIV has done every thing possible in his situation to merit the confidence of the nation, which called him to the tlırone by a free choicc. When, on occasion of a conspiracy against lim, the citizens of Stockholm, in March, 1817, solemnly assured him of their fidelity, lie thanked them with the following remarkable words: -"I cane among you with no other credentials and pledge than my sword and my actions. Could I have brought with me a series of ancestors, extending back to the times of Charlcs Martel, I should have desired it only on your account. For my part, I am proud of the services which I liave rendered, and of the fame which has occasioned my elevation. These claims have been augmented by the adoption of the king, and the unanimous choice of a free people. On this I found my rights; and, as long as honor and justicc are not banished from the earth, these rights will be more legitimate and sacred than if I werc descended from Odin. History teaches that no prince has acquired a throne, but by the choice of a nation, or by conquest. I have not opened a way by arms to the Swedish throne: I have bcen called by the free choice of the nation, and on this right I rely," \&c. In the same spirit has lie reigued, and nothing has shaken the confidence of the nation in him. He has manifested the greatest care for the promotion of justice and the prosperity of his subjects, and has founded several useful institutions from his own funds. He combines a prudent firmness in the removal of abuses, and a wise regard for the general relations of European policy. Commerce he has endeavored to encourage, by treaties with the American republics and the Barbary states. The management of the public debt is improved, and the public credit established at home. The attention which he has paid to the education of his son, the heir-appar-
ent, prince Oscar (Joseph Francis), bom July $4, \mathbf{1 7 9 9}$, is particularly worthy of notice. This was scen at the confirmation of the prince, which took place April 15, 1815, according to the usage of the Lutheran church. July 4,1817 , the prince was declarcd of age. He has subsequently had a seat in the council of state, and, June 20,1818 , the Swedislı dict and the Norwegian storthing empowered him to cxercise plenary regal powers, in case of the absence or sickness of the king. June 19, 1823, prince Oscar inarried Joséphinc, daugliter of the late duke Eugenc, of Leuchtenberg, viceroy of Italy, step-son of Napoleon, who borc him a son in 1826, who received the title of duke of Schonten. Thus the new dynasty seems to be firmly established. Its principal support is the love of the people, which Charles XIV has won by his condnct, equally prudent and noble. His motto, "The pcople's love is my reward" (Folleets karlek min beloning), expresses the character of his govermnent. (Sec the Mém. pour servir is l'Histoire de Charles XIV, par Coupé de St. Donat et B. de Roquefort ; Paris, 1820, 2 vols.). The principal dissatisfaction has arisen from the way in which he has sought to regulate the forcign debts of Sweden (for cxample, the loans of Mr. Frege), and it scems that, in this case, he lias acted on very untenable grounds; for the credit of the crown of Sweden has been almost annihilated in forcign countries, and loud complaints have been madc respecting the violation of acknowledged obligations. He has done much for institutions of instruction and improvement ; in particular, he has placed the army and flcet on a respectable footing, lias established a large fortified camp for the protection of the country, \&c. The meinory of Charles XIII he has perpetuated by the erection of a statue. As the only sovereign who has rctained a throne acquired during the late wars in Europe, he has a difficult part to play annong the legitimates of that continellt. It is said that the king of Prussia was negotiating, beforc the French were driven from his territory, to give one of his daughters to prince Oscar, but that, when his situation improved, he broke off the negotiations.

Charles Emanuel I, duke of Savoy, surnamed the Great; born at the castle of Rivoli, in 1562. He proved his courage in the battles of Montbrun, Vigo, Asti, Chatillon, Ostage, at the siege of Beruc, and on the walls of Suza. He formed, 1590, the plan of uniting Provence to his dominions. Philip II of Spain, his father-
in-law, obliged the parliament of Aix to acknowledge him as the protector of this province, in order, by this example, to induce France to acknowledge the king of Spain as protector of the whole realm. 'The duke of Savoy, not less ambitious, likewise ained at this crown; and, after the death of Matthias, desired also to be chosen emperor of Germany. He likewise intended to conquer the kingdom of Cyprus, and to take possession of Macedonia, the inhabitants of which, oppressed by the Turks, offered him the sovercignty over their country. The citizens of Geneva were obliged to defend their city, in 1602, against this ambitious prince, who fell upon them by night, in time of peacc. (See Geneva.) Henry IV, who had reason to complain of the duke, and whose general, the duke of Lesdiguière, had hcaten Charles Einanuel several times, entered, at last, into a treaty of peace with him, not disadvantageous to the duke of Savoy; but he could not remain quiet, and began again a war with France, Spain and Germany. He dicd of chagrin, at Savillon, 16:30. He is one of those princes who render the surname of Great suspicious. His heart was as hard as his native rocks. He built palaces and churches, loved and patroused the sciences, but thought little of making them sources of happiness.
Charles I, king of Spain. (See Charles $V$.
Charles IV, king of Spain, boni at Naples, 12th Nov., 1740, came to Madrid in 1750, when his father, Charles III, after the death of his brother, Ferdinand VI, ascended the Spanish throne, and succeeded him Dec. 13, 1788. He was married to the princess of Parma, Louisa Maria. Too imbecile to govern, he was always ruled by lis wife and his ministers, annong whom the prince of peace, Godoy (q. v.), duke of Alcudia, from the year 1792, had unbounded influcuce over him. The hatred which this favorite drew on himself from the prince of Asturias, and other grandecs, brought on a revolution in 1808, which enabled Napoleon to dethrone the Bourbons. (Sce Spain.) Charles abdicated at Aranjuer, March 19, revoked this abdication, and finally ceded, at Bayonne, his right to the throne to Napoleon, who settled on him for life the palace of Compiegne and a pension of 30 millions of rials, of which 2 millions were destined for the queen's jointure. Charles after this lived at Compiegue with the qucen and the priuce of peace, but subsequently exchanged this residence for Rome, where the climate was more congenial to him. From 1815,
he occupied the palace Barberini, in this city. Hunting he always made his principal employment. He dicd at Naples, Jan. 19, 1819, of a relapse of the gout, while on a visit to his brother, the king of the Two Sicilies. His wife died a short time previous, in Dec., 1818. Charles was an immense eater.

Charles Louis; archduke of Austria; son of the emperor Leopold II, and brother of the present emperor Francis; field-marshal-general ; bori Scpt. 5, 1771. He commenced lis military career in Brabant, in the year 1793, commanded the vanguard of the prince of Cobourg, and distinguished himself ly his military talent and bravery. Shortly after, he was made governor of the Netherlands, and grand-cross of the order of Maria Theress. In 1796, he was made field-marshal of the Gernan empire, and took the chief command of the Austrian arny on the Rhine. He fought several successful battles against the French general Moreau, near Rastadt, routed general Jourdan, in Franconia, near Amberg, Wurtzburg, \&c., threw the French army into confusion, forced Jourdan and Moreau to retreat over the Rhine, and crowned this victorious campaign by getting possession of Kehl, after a hard struggle, in the middle of the winter of 1797. During these successes in Germany, forture favored general Bonaparte in ltaly. In the month of February of the same year, the archduke Charles repaired thither, and, in the month of April, articles of peace were signed at Leoben. After the unsuccessful congress at Rastadt, the archduke again took the command of the army in the year 1799, defeated general Jourdan in Suabia, as he had formerly doue in Franconia, and distinguished himsclf particularly at the battlc of Stockach. Soon after this, he gave proofs of his great military talent against general Masséna, in a most difficult situation, in Svitzerland. The impaired state of his health forced him to quit the field in 1800 , when he was elceted governor-general of Bohemia; but he had hardly left the arny, which had placed its whole confidence in him, ere the greatest consternation became evident. After the unfortunate battle of Hohenlinden, the French entered Austria. At this crisis, the archduke was again placed at the head of the troops, into whon he instilled fresh courage. At last, he acceded to the preliminaries of peace, which were confirmed by the peace of Luneville. After this, he was appointed minister of war, in which capacity he displayed his talents in a new sphere. In 1802, he refused the
monument, proposed by the king of Sweden, at the diet of Ratisbon, to be erected to him as the liberator of Germany. In the campaign of 1805, Charles commanded an Austrian army, in Italy, against Masséna. Whilst affairs in Germany were taking a most unfortunate turm, and Napoleon had entered the very heart of the Anstrian provinces, the archduke gained a victory over inarshal Masséna, at Caldiero, and Ied his army back to protect the yet unconquered provinces. After the peace of Presburg was concluded, lie was elected Arst chief of the council of war, and generalissimo of the whole Austrian army. In the war of 1809 , in the month of April, he advanced into Bavaria, witl the chief part of the Austrian forces. Here he was opposed by the whole French army, commanded by Napoleon himself, and a hardfought and bloody battle, which lasted five days, ensued ; after which, in spite of evcry exertion, thic Austrians were compelled to yield to a superior forcc. On the 21st and 22d of May of the same year, the archduke gained a victory at Aspern, opposite to Viema, and compelled the Freuch to retreat across the Danube with great loss. The battle of Wagram, one of the greatest in history, liad an unfortunate result, but no censure can be cast, cither on the Austrian army, which distinguished itself by its bravery, or on the archduke, who was wounded on this occasion, for being compelled to give way to a much superior force, after a battle of two days, during which they several times had the advantage. Their retreat was effected with the greatest order, and amidst constant fighting, till they reached Znaym, where an armistice put an end to the battle. Soon after this, the archduke resigned the cominand, and has not since appeared at the head of the army. He has enriched military literature with two valuable works-Grundsütze der Strategie erlaütert durch die Darstellung des Feldzugs von 1796, in Deutschland (Principles of Strategy, illustrated by the Campaign of 1796 , in Germany), Vienna, 1813, 5 vols., with a map of the theatre of war and 11 plans, $2 d$ ed.; and, as a continuation of the same, Die Geschichte des Feldzugs von 1799, in Deutschland und in der Schweitz (History of the Campaign of 1799, in Germany and Switzerland), Vienna, 1819,2 vols., with an atlas in folio. Both works liave heen translated into French. After the return of Napoleon, lic was made governor of Mentz, and afterwards governor and captain-general of Bohemia. In 1815, he married the prin-
cess Henrietta of Nassau-Weilburg, by whom he lias had three sons and one daughter. The archduke lives, gencrally, quite retired in the country.

Charles Augustus of Weimar. (See Weimar.)

Charles River; a river in Massachusetts, which flows into Boston harbor, dividing Boston from Charlestown. The source of the principal branch is a pond bordering on Mopkinton. It is navigable for lighters and large boats to Watertown, 7 miles.

Cilarleston; a city and seaport of South Carolina, in a district of the same naine; 120 miles S. S. E. Columbia, 118 N. E. Savannah, 590 S. S. W. Baltimore ; lon. $79^{\circ} 54^{\prime}$ W. ; lat. $32^{\circ} 47^{\prime}$ N.: population in $1790,16,359$; in $1800,18,712$; in $1810,24,711 ; 11,668$ whites, and 13,043 blacks: in 1820, 24,780; 5323 free white males, 5330 free white fernales; 12,552 slaves, 1475 frec people of color. It is situated on a tongue of land formed by the confluence of the rivers Cooper and Ashley, which unite just below the city, and form a spacious and convenient harbor, communicating with the ocean below Sullivan's island, 7 miles from Charleston. At the mouth of the harbor, there extends, from shore to shore, a sand-bank, dangerous to vessels, but havine two channels, the deepest of which has 16 feet of water at. low tide. The harbor is defended by fort Pinkney and fort Johnson, which are on islands, the former 2 and the latter 4 miles below the city; and by fort Moultrie on Sullivan's island. Charleston contains a city-hall, an exchange, a custom-house, a guard-house, a theatre, an orplian-housc, an hospital, an alms-house, 2 arscnals, 2 markets, a college, and 19 honses of public worslip, 4 for Episcopalians, 3 for Presbyterians, 3 for Methodists, 2 for Congregationalists, 1 for Lutherans, 2 for Roman Catholics, 1 for French Protestants, 1 for Baptists, 1 for Friends, and a Jews' synagogue. The Charleston library contains about 13,000 volumes. The orphan asylum is a noble and well endowed institution, which supports and educates nearly 200 orphan children. There arc several other charitable societies richly endowed, particularly the South Carolina society, the St. Andrew's socicty, and the Fellowship society, instituted for the relicf of widows and orphans. The city is regularly laid out in parallel streets, which are intersectcd by others nearly at right angles. The tongue of land, on which it is built, was originally indented with creeks and narrow marshes,
which have been filled up; and it is drier and more clevated than most parts of the low country of South Carolina. Many of the houses are clegant, and furnished with piazzas. It is much the largest town in the state, and was formerly the seat of government. It has an extensive commerce. The shipping owned here, in 1816, amounted to 36,473 tons; in 1820, to 23,403 tons. That dreadful distemper, the ycllow fever, has made frequent ravages in Charleston; but its effects have been chiefly confined to persons from more northern situations; and the climate of the city is accounted healthy to the native inhabitants, more so than that of most other Atlantic towns in the Southern States. Its superior salubrity attracts the planters from the surrounding country, and it is the favorite resort of the wealthy from the West Indies. It affords much agrecable society, and is reckoncd one of the gayest towns in the U. States. (See Carolina, South.)

Charlestown ; a post-town in Middlesex county, Massachusetts, one mile north of the centre of Boston; population, in 1820, 6591. The principal part of the town is fincly situated on a peninsula, formed by Charles and Mystic rivers, which here flow into Boston harbor. Charlestown is connected with Boston by two bridges aeross Charles river; with Chelsea and Malden by two others across Mystic river, and with Cambridge by a bridge across a bay of Charles river. It is a pleasant and flourishing town, the largest in the county of Middlesex, and advantageously situated for trade and manufactures. The principal public buildings arc the state prison, the Massachusetts hospital for the insane, a market-house, almshouse, and five houses of public worship. Onc of the principal nary-yards in the $\mathbf{U}$. States occupies about 60 acres of land, in the south-east part of this town. It is enclosed, on the land side, by a wall of solid masonry, and contains, besides other buildings, several arsenals, magazines of public stores, and three iminense edifices, each sufficiently capacious to receive a slip of 100 guns, with all the apparatus for its construction. Bunker lill, on which was fought onc of the most celebrated battles of the Ainerican revolution, is in this town. (For an account of the cvents which brought on the battle, sec Massachusetts, and United States.) The British army in Boston had been inereased to about 10,000 men, by the anival of reinforccments, towarls the end of May, 1775, and was under the command of general

Gage, governor of Massachusetts bay, generals Howe, Clinton, Burgoyne, \&c. The American army of citizen-soldiers amounted to about 15,000 men, enlisted for a few months, without organization or diseipline. They were armed with fowling-pieces, but few of them provided with bayonets. The whole was under the command of general Ward, of Massachusetts, whose headquarters were at Cambridgc. The right wing, under brigadier-general Thonlas, occupied the heights of Roxbury ; the left, under colonel Stark, was stationed at Medford. The city of Boston is built on a small peninsula, having the town of Charlestown, also built on a peninsula, and separated from it by a narrow ann of the sca, about 1500 feet wide, on the north. The heights of Charlestown, Breed's hill ( 62 fect high) and Bunker hill ( 110 fcet high, about 130 rods N. W. of the former), command the city. The Americans having received infornation of the intention of the British to occupy these heights, and advance into the country, orders were issued to colonel Prescott (June 16) to take possession of Bunker hill in the evening, and erect the fortifications requisite to defend it. General Putnam (q. v.) had the superintendence of the expedition. Finding, on their arrival, that, though Bunker hill was the most commanding position, it was too far from the enemy to annoy his shipping and army, the provincials determined to fortify Breed's hill, and began their labor soon after midnight. Every thing had been conducted with so much silence, that the British were not aware of their presence till day-break, when the ships of war and floating batteries, which lay in the harbor of Charlestown, together with a battery on Copp's hill, opencd a heavy fire on the redoubt which had been completed during the night. The Americans, meanwhile, continued their labor, until they had thrown up a small breastwork, cxtending north, from the east side of the redoubt, to the bottom of the hill. About one o'clock, the British, under general Howe, landed at Morton's point, in Charlestown, without opposition. Here they waited for reinforcements, which arrived soon after. The whole number amounted to about 5000 men, with 6 fieldpieces and howitzers. The original detachunent of provincials amounted to 1000 men, with 2 field-picces. They had been reinforced by about the same number, among whom were the New Hampshire troops, under coloncl Stark. General Pomeroy, and general Warren, president of the provincial eongress, joined the ranks
as voluntcers. The troops on the open ground formed a cover from the musketry of the enemy, by pulling up the rail fences, plaeing them at small distances apart in paratlel lines, and filling up the intervening space with new-mown grass. The British colunns now moved forward, under general Howe, to the attack of the rail fence, and, under general Pigot, to attack the breastwork and redoubt. The Amerieans impatiently withheld their fire until, according to the words of Putnarn, "they saw the white of their enemies' eyes." The British were repulsed with great loss. Had they charged, they woutd probably have been more successful, as the American troops were almost entirely destitute of bayouets. A second attaek, during whieh the village of Charlestown was burned to the ground, was attended with the same result. But the Americans had nearly expended their ammunition, and their communieation with the main army was interrupted by the fire of the floating batterics, which enfiladed Charlestown neek. The English now rallied for a third attaek, determined to coneentrate their forces on the redoubt and breastwork, and to charge ; at the same time, their artillery turned the left of the breastwork, enfiladed the line, and sent their balls directly into the redoubt. The Americans, after resisting with stones and the butts of their guns, retreated under a heavy fire. They were, however, not pursued very warmly, and drew off with an inconsiderable loss. They had 115 killed, ainong whom was general Warren (q. v.), 305 wounded, and 30 made prisoners. The British loss was 1054 killed and wounded. June 17th, 1825, the 50th amiversary of this battle was commenforated by a public celebration, and the corner-stone of the Bunker hill monument was laid.
Charlevoix, Peter Franeis Xavicr de, a French Jesuit, was born at St. Quentin, in 1682, and taught languages and philosophy with some reputation. Hc was, for some years, a missionary in America, and, on his return, had a clief sharc in the Journal de Trévoux for 22 years. He dicd in 1761, greatly esteemed for his high moral charaeter and extensive learning. Of his works, the Histoire Generale de la .Voucelle France is the most valuable. This describes his own expericnce, and the manners and customs of the native Americans, for which he is often quoted, as a writer of good authority. His style is simple and unaffected, but not perfeetly correet.

Charlotte Augusta, daughter of queen Caroline ( $\mathrm{q} . \mathrm{v}$ v.) and George IV, and the wife of prince Lenpold of Coburg, was
born at Carlton house, Jan. 7, 1796, and passed the first years of her life under the cyes of her inother, who watched over her with the fondest affection. Slie was afterwards placed under the care of lady Clifford, and the hishop of Excter supcrintended lier studies. These were calculated to prepare her to become, onc day, tlie queen of a great nation, and she was obliged to attend to them from moming to evening. She is said to have becu well aequainted with the prineipal ancient writers, and with the history and statistics of the European states, especially with the constitution and laws of her native country. She spoke, with ease, French, German, Italian and Spanish, sung well, played on the harp, piano and guitar, and sketched landseapes from nature with much tastc. Her style of writing was pleasing, and she was fond of poetry. In the unfortunate dissensions between her father and mother, she inelincd to the side of the latter. The prince of Orange was fixed upon as her future husband, and the nation desired their union, beeause the prince had been educated in England, and was acquainted witl the customs and interests of the people. After having completed his studies at the university of Oxford, he had served in the British army in Spain, and distinguished himself: 'The union, however, was prevented by the disinclination of the princess. In the mean time, she was introduced at court, in 1815, on her 19th birth-day. The princess, who, in any situation, would have been an ornament to her sex, displayed an ardent isut generous disposition, and independener and loftiness of sentiment. She often said that queen Elizabeth must be the model of an English queen; and some persons: cven thought therc was a resemblance hetween thern. In 1814, prince Lcopold of Coburg visited England, in the suitc of the allied sovereigns, who went to Londorn after the peace of Paris. His cultivated mind and amiablc manners having made an impression on the heart of the princess, he was permitted to sue for her hand. Their marriage, the result of personal inclination, was solemnized May 2, 1816. The prince (whom Napoleon declared, ai St. Helena, one of the finest men he had ever seen) loved her with tenderness. They were always together, rode out iu company, visited the cottages of the country people, and exlibited a pleasing picture of conjugal love. They seldom left Clarenton, and only went to London when their presence at court was necessary. Their domestie life resembled that of a
private family: after dinner, they painted tugether, and the evenings were devoted to music or reading. Meanwhile, the nation anxiously expected the mement when the princess, who was highly beloved, should become a mother. The expectations which had been entertained, however, were disappointed by a premature delivery. Englaud soon conceived new hopes; but, Nov. 5, 1817, after three days of suffering, the princess was delivered of a dead child. A few hours after her delivery, slie was seized with convulsions, and breathed her last. The physician who had attended lier shot himself:

Charlottenburg; a residence of the king of Prussia, built by Sophia Charlotte, the first queen of Prussia, on the banks of the Spree, about three miles from Berlin, witl a beautiful garden. The town, which has lately grown up, contains 430 houses, of which a large number are public houses, and 4700 inhabitants. A beautiful walk leads through the park of Berlin to Charlottenburg, which is a favorite resort of the citizens of Berlin. In the garden adjoining the castle is the tomb of the late queen Louisa, by the statuary Rauch. Charlottenburg contains one of the best academies of Germany, that of Messieurs Cauer, who formerly taught at Berlin.

Charlottesville; a post-town, and capital of Albemarle county, Virginia; 40 miles E. S. E. Staunton, 86 W. N. W. Riclimond; lat. $38^{\circ} 2^{\prime} \mathrm{N}$. ; lon. $78^{\circ} 52^{\prime} \mathrm{W}$. It is very pleasantly situated, one mile from the Rivanna, and is laid out in squares of three or four acres. The university of Virginia was established here, by the legislature, in 1817. The buildings comprise 10 pavilions, for the accommodation of professors; 109 donnitories and 6 hotels, for the lodging and dieting of the students. The site is a little distance out of the village, and occupies 200 acres. The institution is to receive annually, from the Virginia literary fund, the sum of $\$ 15,000$.

Charon, in mythology; the son of Erebus and Nox. It was his office to ferry the dead, in his crazy boat, over the dark floods of Acheron, over Cocytus, resounding with the doleful lamentations of the dead, and, finally, over the Styx, dreaded even by the immortals. The shades were each obliged to pay hin an obolus, which was put, at the time of burial, into the mouth of the deceased. Those who could not pay the farc, or had been so unfortunate as to find no grave in the upper world, were compelled to wander on the desolate banks of the Achcron, till Charon was pleased to carry them over to their final resting-
place. He was represented as an old man, witl a gloomy aspect, matted beard, and tattered garments. (Respecting the Egyptian origin of this fablc, see Cemetery, and Egyptian Mythology.)

Charost (Armand Joseph de Béthune), duke of, born at Versailles, in 1728, a worthy descendant of his great ancestor Sully, distinguished himself, on many occasions, in the military service of his country. He was the friend and father of his soldiers, and rewarded the brave from his own resources. In 1758, he sent all his plate to the mint, to supply the necessities of the state. The peace concluded in 1763 restored him to a more quiet sphere of usefulness; yet he did not discontinue his favors towards the soldiers whom he had commanded. He was particularly active in the promotion of agriculture and public instruction. Long before the revolution, he abolished the feudal services on his estates, and wrote against feudal institutions. He established charitable institutions in sundry parishes, provided for the support and instruction of orphans, employed physicians and midwives, founded and liberally endowed an hospital. In a year of dearth, he imported grain into Calais at his own expense. In the provincial assemblies, he spoke against the corvées. In the assembly of the notables, he declared himself for an equal distribution of the public burdens. The revolution broke out. Before the decree relative to a patriotic contribution appeared, he made a voluntary present of 100,000 francs to the state. During the reign of terror, he retired to Meillant, where he was arrested, and did not obtain his liberty until after the Sth Thermidor. In the testimonies given in his behalf by the revolutionary committees, he was called the father and benefactor of suffering humanity. He returncd to Meillant, where he established an agricultural society. No sacrifice was too great for him, and his vast fortune was scarcely sufficient for his enterprises. He died Oct. 27,1800 , of the small-pox, lamented by the people, whose benefactor he had been.

Charpentier, I. F. G. ; a man who did much to improve the art of mining. He was born in 1738, and died in 1805. Ife was one of the professors in the mining academy at Freyburg, in Saxony.

Chart. (See Map.)
Charta Magna. (See Magna Charta.)
Charte Constitutionvelle (constitutional charter) is the fundanental law of the French rcaln, given by king Louis XVIII (q. v.) June 4, 1814, when he returned from England. It is one of those
instruments, whiel are called, in French, octroyés; that is, such as are granted by the sovercign power of the king, and are not a compact between the people and the ruler; nor a constitution framed by the people themselves. The charter uses the words .Vous avons accordé et accordons, fait concession et octroi à nos sujets, \&e. The word charte was chosen as calling to mind the old charters granted in France, for instance, la charte aux Normands.
The French charter cousists of 76 articles, and some preliminary remarks, in which the king acknowledges the necessity of a constitutional charter, as demanded by the spirit of the age and the state of France, and cédant au voeu des sujets, adds this instrument to the grants of the ancient kings of France, and declares that lie gives it voluntarily, and by the free exercise of his royal authority, for himzelf and his successors. Articles 1 to 12 inclusive contain the public right of the French (droit public des Francais). This portion of the Charte is something of the nature of a bill of riglits. Those from 13 to 23 inclusive contain the formes $d u$ gouvernement du roi, which determine the prerogatives of the king, and his relation to the other branches of goverument. Those from 24 to 34 inclusive relate to the constitution of the chamber of peers; $35-53$ relate to the chamber of deputies of the departments; 54- 56 , to the ministry ; 57-68, to the judiciary; 69-74, contain particular riglits guarantied by the state; 75 and 76 contain transitory articles (articles transitoires). The first article declares all Frenclunen equal in the eye of the law (les Français sont egaux devant la loi, quels que soient d'ailleurs leurs litres et leurs rangs). All citizens are taxed in proportion to their property (art. 2), and are admissible to all civil and military offices (art. 3). All forms of religion are tolerated and protected; but the Catholic is declared the religion of the state. Art. 8 recognises the liberty of the press, but reserves the right of making laws against the abuse of this privilege. Twelve such additional laws are referred to in an edition of the Charte printed 1828. (Sce Villicle.) Art. 9 declares all property inviolable, not excepting the national estates, so called, that is, such as belonged to the king, clergy and nobility before the revolution, and were sold during its continuance. Art. 11 deelares a general ainnesty, as regards votes and opinions previous to the restoration. (See Amnesty.) A law of amnesty was also passed Jan. 11, 1816. The conscription is abolished (art. 12). The person of the king is declared invio-
lable and sacred. His ministers are responsible. To the king alone belongs the executive power (art. 13). The king is supreme chief of the state and commander of the sea and land forces; he declares war, makes all appointments, and establishes regulations and ordinances necessary for the execution of the laws and the safety of the state (art. 14). The legislative power rests jointly in the king, the clamber of peers, and the chanber of deputies (art. 15). The king proposes the laws (art. 16).* The chambers may petition hin to propose a law (art. 19). If the petition is rejected, it cannot be taken up during the same sessions (art. 21). The civil list is fixed during the first session of the chambers, after the aecession of a king, for the whole duration of his reign (art. 23). The peers of France are nominated by the kiig. Their dignity is either granted for life, or made hereditary, aeeording to his pleasure. Their number is unlimited (art. 27). The peers cannot meet without the chamber of deputies is also in session (art. 2(i). Peers enter the ehaunber at thic age of 25 years, but have not the riglt to vote or speak until the age of 30 (art. 28). The chancellor of France presides over the peers; in his absence, a peer nominated ly the king (art. 29). Members of the king's family, and prinees of the blood, are peers by birth, but have no right to vote before the age of 25 years, and the king must permit them to take their seats for eacll session by a particular message ; otherwise every thing done by the chanleer in their presence is void (art. 30, 31). The debates of the peers are seeret (art. 32). The chamber of peers takes cognizance of high treason and attempts against the safety of the state (art. 33). Peers can be arrested and tried only by the chamber to which they belong (art. 34). The chamber of deputies is composed of the deputies elected by the electoral colleges in the departments (art. 35). By the terms of the charter, the deputies were to be elected for five years, but the period has since been extended to seven years. (See Septennial Elections.) To become acquainted with the rules relating to elections, it is necessary to consult not merely the Charte, but also the laws of Feb. 5, 1817, March 25, 1816, June 19, 1820. In 1824, the ministry obtained the repeal of

[^5]art. 37 , which requires a fifth part of the chamber to be annually elected-a change which much diminishes the independence of the body. This is a subject of great complaint in the nation. The liberal part of the nation are looking with great anxiety for a return to the provisions of the charter, and the security of one of the fundamental rights of the citizens. (See Election.) The president of the chamber of deputies is appointed by the king from among five deputies, presented by the clamber (art. 43). The sessions of the chamber of deputies are public, but, on the requcst of five members, it must form itself into a secret committee (art. 44). The chamber divides itself into bureaux, which discuss the propositions made by the king. No amendment (q.v.) to a law can be made, if it has not been proposed or sanctioncd by the king, and discussed by the bureaux, i. e., committees (art. 45, 46). The deputies receive, first, all the propositions of the king respecting taxes, and not till after discussion in this body are these bills sent to the peers (art. 47). No tax can be imposed without the consent of both chambers and the king's sanction (art. 48). Land taxes can be imposed only for one year. Indirect taxes may be laid for several years (art. 49). The king convokes both the chambers each year. He can dissolve that of the deputies, but must, in this case, convoke another within three months (art. 50). No bodily constraint can be imposed upon a deputy during the session, or for six wceks before or after, in consequence of any civil process (art. 51). During the session, no member can be prosecuted or arrested on a criminal charge, except with the permission of the chamber, in consequence of lis being guilty of a flagrant offence (art. 52). No petition to either of the clambers is permitted to be made verbally at their bar. It must be delivercd in writing (art. 53). (See Bar.) The ministers of state niay be members of eitlicr claanber, and must be licard, if they demand it, by the peers as well as by the deputies (art. 54). The clamber of deputies alonc has the right to impeach the ministers; the peers, to try them (art. 55). Ministers can only be impcached for treasoul and extortion (concussion, art. 56). All justicc cmanates from the king (art. 57 ). The judges appointed by the king are not removable (art. 58). The jnstices of the peace, though appointed by the king, arc rcmovable (art. 61). No one can be tricd except bcfore the ordinary judges; therefore no extraorlinary tribunals, nor commissions, so called, can be created (art.

62, 63). The debates in the courts are public in criminal cases, unless publicity, in a given case, would be injurious to the morals of the community (art. 64). The jury is preserved (art. 65). Confiscation is for ever abolished (art. 66). The king has the right of pardoning and of mitigating sentences (art. 67). The civil code, and the laws existing at the time when the charter was granted, which are not contrary to the same, remain in force until they are legally changed (art. 68). The public debt is guarantied. Every kind of engagement entered into by government with its creditors is inviolable (art. 70). The old nobility resume their titles; the new preserve theirs. The king creates nobles according to his pleasure; but he does not thus exempt from any duty or burthen (art. 71). The legion of honor is maintained (art. 72). The colonies are governed by particular laws and regulations (art. 73). The king and his successors shall swear to observe the present constitutional charter (art. 74).
However unsatisfied a great portion of the people may have been, in the beginning, with this constitution, granted by the king's sovereign authority, it has now become dear to the nation; for it is evident, that the party of the old nobility does not intend to preserve even these imperfect foundations of a constitutional monarchy, but considers them merely as the means of quieting public opinion for the present, and as, in reality, the first step in the return to the old state of things. Vive la charte! is the watch-word of one party, while Vive le Roi! is that of the other; and the wish of the former is, perhaps, more sincere than that of the latter; for, the more attentivcly we consider the measures of the ultra-royalists, as they are called, the more clearly we perceive that their ultimate object is not the establishment of the royal power, but that their present policy is to extend it merely as a necessary preliminary to the recovery of those privileges, the abuse of which was the principal cause, and their annibilation the first consequence, of the revolution. The restoration of the confiscated estates of the emigrants, the reestablishment of the seigneurial rights, feudal taxes, tithes, and, above all, the exclusive right to the higher offices in state and church, are so openly demanded, that the tcrm seigneur has already been heard in the chamber of deputics. The contest ou the following question is, therefore, of vital importance:-whether the king granted the Charte of his own authority, as an edict resting solely on the royal will, and
binding neither the monareh himself nor his suceessors (which is the assertion of the royalists) ; or whether, by it, the king coneluded an irreversible compaet with the nation, deelaring the cominon will, as the elief representative of the French people. Many desiderata still exist, which are either expressly promised by the Churte to be supplied (as, for instance, more definite provisions witl respeet to the responsibility of public officers), or taeitly, as necessary to complete it (among whieh must be reekoned, particularly, a better form of administration in the separate inunicipalities). Those abuses with which Napoleon's govemment has been prineipally reproaehed, the arbitrary administration under constitutional forms, the prefeetures, and the bureaucracy (see Bureau), from the minister to the maire, are still the same. The eommunities and departments lave not regained the free and independent administration of their domestie concerns, which had been seeured to them by the first laws of the revolution, and whieh, indeed, constitutes one of the prineipal conditions on which the welfare of the nation depends. But the determination of this point by law is one of the most diffieult questions that can arise, and deserves the most mature consideration, because it operates directly upon the people, and concerns interests which are dear alike to the rich and the poor. The law proposed to the deputies in the session of 1821 bore the stamp of the ministry of that time, at the head of which was Pasquier, who, thinking that the aristocrats might be made the instruments of the government, offered them those half eoneessions which imbittered one party without reconeiling the other. The riehest members of every munieipality were to be permitted to ehoose their magistrates, and were themselves to form a part of them without the necessity of being ehosen; yet the powers of these magistrates, as well as those of the deputations of the cantons and departments, were very limited. (For further information respecting the French government, see Louis XVIII, Charles X, \&c.)

Charter. Every written document in the middle ages was called carta, charta or chartulc. There were several kinds, distinguished by different names, aceording to the nature of the subjeets, or the materials on which they were written, or their internal or external form. Thus a kind of documents, common in England, are ealled indentures (charte indentate or partite), because originally written on one
pieee of parchment, whieh was afterwards eut asunder in an indented form, so that the fitting of the several parts to each other was considered neeessary to prove their genuineness. (It was also eustomary to write a word, commonly the word chirographum, lengthwise between the two iustruments, and eut it in two, whence such an instrument was ealled chirographum.) This method has also been resorted to as a means of seeuring certifieates of stoek from being counterfeited: they are bound up, and then eut out, so that each number must fit the part belonging to it remaining in the book. Chartie per crucem or per punctum signified, in the middle ages, charters signed only by a eross or point, for want of the ?nowledge of writing in the signer. The signification whieh is now usually affixed to the word charter, meaning a doeument relating to public law, the constitution of a state, or some parts of it, likewise originated in England, where the royal grants of eertain privileges to towns or other corporations are styled charta libertatum, or charters. No European nation has set so high a value on documents of this nature, none las maintained its ancient rights and liberties with so mueh eare and jealousy, as the English; for which reason the literature of this department is rieher among them than in any other nation. Since 1783, when the Domesday-Book, that eelebrated account of landed property, or register and deseription of all feudal estates, in the time of William $I$ (comineneed in 1080, and finislıed in 1085), was printed at the expense of parliament, and particularly since 1800 , when a cominittee of parliament was appointed for the purpose of making search after the ancient doeuments that might be still extant, and eausing them to be printed, much has been done by the English for promoting the publication of these monuments of their history and constitution. Rymer's colleetion (Fædera, Conventiones, Litera et cujuscunque Generis Acta publica inter Reges Anglice, \&e., 1704-35, 20 vols., fol.; Hague, 1745,10 vols., folio) was, even in the first edition, very complete for a private collection, and a model in its kind: the $2 d$ and part of the $3 d$ edition have appeared under the direction and at the expense of parliament, and are far superior to the former. The first volume of this work appeared in 1816. Aecording to the repoit of the cominittee, in 1821, 45 vols., fol., of ancient documents, liad then been printed since 1801, eomprising a pericd of more than 700 years, which shed
great light on history and politics. The city of London is still in possession of two miginal eharters, grauted by Willian I in the year 1066 , one of which confirms the privileges which the city had received from Edward the Confessor, and the other bestows on it the ficf of Gyddersdaur. They are handsomely written, in the Au-glo-Saxon language, on two picees of parcliment, each six inehes in lengh, by one in breadth, the former consisting of ninc lines, the latter of three. The seals, though broken in pieees, are still attaehed to them, enclosed in silk bags. In France, the fundamental law of eonstitutional liberty, given by Lonis XVIII, is catled Charte constitutionnelle (q. v.!. In 1822, there was established in France a school of charters (ecole des chartes), to instiuct youmg inen in deciphering and explaining the elarters of the middle ages, which are to be found in the Freneh urchives. There is, even since the revolution has restroyed so many documents, an immense mass of grants, charters, \& \& c., written on parehment, many of great antiquity, in Franee. Mr. Isambert has collected, in the preface to vol. 1 of his useful Recucil des Anciennes Lois du Royaume, aecurate and extensive information respecting the catalogues, descriptions, places of deposit, \&c. of charters.

Cinarter-party is a contraet under hand and seal, expecuted by the freighter and the master or owner of a ship, containing the terms upon whieh the ship is hired to freight. The masters and owners usually bind themselves, the ship, tackle and fumpiture, that the goods freighted shall be delivered (dangers of the sea excepted) well-conditioned at the place of the discharge ; and they also coienant to provide inariners, taekte, \&c., zad to equip the ship eomplete and adequate to the voyage. The freighter stipulates to pay the consideration money for the freight ; and penaties are annexed to enforce the reciprocal eovenaus.

Chartras (aneiently Autricum and Carmutum); a city of France, in the Eure-and1.nire, 11 posts S. W. P'aris, $18 \frac{1}{2}$ N. N. E. 'Tours; lon. $1^{\circ} 13^{\prime} \mathrm{E}$. ; lat. $48^{\circ} 27^{\prime} \mathrm{N}$. 'The population amounts to 15,000 . It is the see of a bishop. It is one of the most aneient towns of the comntry, and eontains a cathedral, 8 ehurehes, an hospital, a public library of 25,000 volumes, and a cabinet of natural history. The streets are narrow, but some of the honsed are uncominonly neat, and the cathedral is esteemed one of the most beautifil churches in the kingdom. It is situated on the

Eure, over which is a bridge, the work of the celebrated Vauban. The principal trade is in corn, wine and manufaetured goods. Regnier, the poet, Nicole, Brissot and Desportes were natives of this place.

Chartreuse, or Great Chartreuse; a famous Carthusian monastery in France, a little N. E. of Grenoblc, situatcd at the font of high mountains. It was founded in 1086. (See Carthusians.)

Charybdis; a daughter of Neptune and Terra, whom Jupiter, on account of her insatiable rapacity, hurled into the sea, where she became a whirlpool, and swallowed up every ship that approached her. This mythologieal fiction was oceasioned ly the whirlpool in the Sicilian sea, which was the more dangcrous to inexperienced navigators, because, in endeavoring to escape it, they ran the risk of being wrecked upon Scyila, a rock opposite to it. Charybdis is no longer dreadfiul to navigators, who, in a quiet sea, and particularly if the south wind is not blowing, cross it without danger. Its present names are Calofaro and La Rema. The earthquake of 1783 is said to have much diminished its violence.

Chase, Samuel, a celebrated judge, and one of the signers of the declaration of independenee, was born April 17, 1741, in Somerset county, Maryland. His father, a learned clergyman, instructed hinı in the ancient classics, and subsequently placed hinn at Annapolis as a student of law. He was admitted to the har at the age of 20. His talents, industry, intrepidity, imposing stature, sonorons voice, fluent and cuergetic elocution, raised him to cminence in a very few years. Having become a member of the colonial legislature, he distinguished himself by his boht opposition to the royal governor and the count party. He took the lead in denouncing and resisting the famous stamp act. His revolutionary spirit, his oratory and reputation, placed him at the head of the aetive adversaries of the British goverminent in his state. The Maryland convention of the 22 d of June, 1774, appointed him to atteud the niecting of the general congress, at Philadelphia, in September of that year. He was also present and conspicuous at the session of December following, and in the subsequent congresses, during the most critical periods of the revolution. That of 1776 deputed him on a mission to Canada, along with doctor Franklin, Charles Carroll of Carrolton, and the reverend John Csrroll, afterwards Catholic archbishop of Baltimore. It was Mr. Chase who de-
nounced to congress the reverend doctor Zubly, a delegate from Georgia, as a traitor to the American cause, and forced him to a precipitate and ignominious flight. He signed the declaration of independence with promptitude, and was an active and able meinber of congress almost throughout the war; at the end of which he returned to the practice of his profession. In June, 1783, the legislature of Maryland sent him to London, as a commissioner, to recover stock of the bank of England, and large sums of money which belonged to the state. He remained in England nearly a year, during which time he put the claim in a train of adjustment. There he passed much of his time in the society of the most eminent statesmen and lawyers. In the year 1791, he accepted the appointment of chief justice of the general court of Maryland. Five years afterwards, president Washington made him an associate judge of the supreme court of the U. States. Political cases of deep interest having been tried when he presided in the circuit courts, and his conduct having given much displeasure to the democratic party, he was impeached by the house of representatives at Washington. The trial of the judge before the senate is memorable on account of the excitement which it produced, the ability with which he was defended, and the nature of his acquittal. A full report of it has been published. Ife continued to exercise his judicial functions, with the highest reputation, until the year 1811, in which his health failed. Hc expired June 19 of that ycar. Mr. Chase led an eventful and important life, and established the character of a sagacious, erudite and fearless judge, and a patriot little inferior in merit to any of his contemporaries.

Chasing, in sculpture; the art of embossing on metals. This is the art of representing figures, \&c. in a kind of basso relievo, punched out from belind, and sculptured on the front with small chisels and gravers.

Chassek1 ; the firstsultana, or that wife of the Turkish emperor who presents him with the first prince. (See Turkey, near the close of thic article.)

Chasteler (John Gabriel) marquis of, grandee of Spain of the first rank, Austrian master of ordnance or general of artillery, military governor in Venice, rlescended in a collateral line from the dukes of Lorraine, was hom in 176:3, and received his first education at Metz, in the college de Fort. In 1776, he cntered the Austri-
an service. After having served against the Turks (when he was severely wounded), he displayed his zeal for the house of Austria in the disturbances in the Netherlands. In 1796-97, he was employed in the negotiations of his court in Poland and Russia; was afterwards with Suwaroff in Italy, where he distinguished himsclf in several cngagements with the French armies. In 1808, with Hormayr, he was the soul of the famous insurrection in the Tyrol, and all the political as well as military events which were connccted with it. Meanwhile, the disaster at Ratisbon (q. v.) had taken place. Chastcler was obliged to retreat into the northern part of Tyrol. Napolcon, enraged at the surrender of 8000 French and Bavarians at Innspruck, issued a proclamation at Enns, in which " a certain Chasteler, who calls himself a general in the Austrian service, but who is the leader of a band of robbers, and the author of the murders committed upon the French and Bavarian prisoners, as well as the instigator of the Tyrolese insurrection," is declared an outlaw, and ordcred to be brought before a court-martial, and shot within 24 hours. The emperor Francis cominanded, that an order which violated all international laws, and which was the more censurable as Chastcler had taken particular care of the prisoners and the wounded, should be met by retaliation. The Bavarian army, under the command of the marshal duke of Dantzick, entered Tyrol: Chastelerfearlessly encountered it; but his army was routed on the 13th of May. After the close of the war, he received several appointments, and, in December, 1814, was made governor of Venice, where he died, May 7,1825 . This general was of a chivalrons character and a cultivated mind; he spoke 12 languages, was as brave as he was generous, and was one of the noblest Walloons in the armies of Austria.

Chastelet (Gabrielle Emilie de Bretcuil) marquise du; of an ancicnt family in Picardy; born in 1706. She was taught Latin ly her father, baron Breteuil, and was as well acquainted with that language as madame Dacier (q. v.); but her favorite study was mathematics. She had a sound judginent and much taste; loved society and the amusements of her age and scx; but abandoned all these plcasures, and, in 1733 , retired to the dilapidated castle of Cirey, situated in a dreary region on the borders of Champagne and Lorraine. She embellislied this residence, formed a library, collected instruments, \&c. Cirey was often visited by the learncd; for in-
stanee, by Maupenuis, John Bernouilli, \&c. Here the marehioness learned English of Voltaire in the space of three months, and read witl him Newton, Loeke and Pope. She leamed Italian with equal rapidity. She also wrote an onalysis of the system of Leibnitz, and translated Newton's Principia, with an atgebraie commentary. Voltaire lived six years with her at Circy. She then went to Brussels, to prosecute a lawsuit, which was terminated ly an advantageous compromise, brought about by Voltaire. Slie also carried on a comespondence with the German philosopher Wolf uatil her death. Her Truité dé la Nature du Feu obtained the prize of the Darisian academy of sciences, and is published in their eollections. Her husiband, the merquis du Chastelet Lonoont, was high stewerd of king Stanislaus Leezinsky, at Luneville. The marehioness died at Lameville, in 1749.

Châteaubriand, F'rançois Anguste, vieomte de; peer of France, nephew of the generous Malesherbes; one of tho most distinguished living Freneh writers. He was hom at Combourg, in Rrittany, in 1769, and, in 1786, joined the regiment of infantry called the regiment of Navarre. During the bloody proscriptions of the revolution, he repaired to North America. A residence of two years among the savage tribes of Kentucky, whenee, in 1790 and the following year, he penetrated as far as cape Mendocino, on the Paeife, had a deeisive influenee upon his charaeter as a politico-religious poet. While in Ameriea, he wrote a work of a poctical character, although not in verse, called The Natches, in which he describes the manners of the Indian tribes. This appeared, for the first time, in 1896, in the collection of his works. In 1762, he retumed to Europe, to fight under the Janners of the enigrants, and was wounded at the siege of Thionville. This eircumstanee, together with some others, induced him to go to England. There his narrow eirermstances obliged him to turn author, and he formed an intimaey with count de Fontanes. At that time, he wrote his Essai historique, politique et moral sur les Revolutions arciennes ef modernes, considtlées dans leur Rappurt avec la Révolution Française (Uistorieal, politieal and moral Essay on ancient and modern Revolutions, considered in Relation to the French Revolution), London, 1797, and Leipsie. There are sundry opinions in this work, which the most enlightened men would not disavow, exvol. 111.
eepting, indeed, M. de Châteaubriand himself. He has since publiely aeknowledged his former errors (ses erreurs), and written "a new work, with an old faith." ("J'écris," says he, "un ouvrage neuf avee une foi antique.")* For so it happened, that when Napoleon placed limself at the head of affairs, the author of the Essai historique immediately amouneed his abjuration of liberal ideas. "Under a govenment wlieh proseribes no peaceable opinions," says he, in the preface to the thirl edition of his Atala, 1801, "it may be permitted to undertake the defenee of Cluristianity as a literary subjeet." At that time, he called Bonaparte "one of those men whom Providenee, when weary of punishing, sents into the world as a pluage of reonciliation." The first edition of Clàteauhriand's Génie due Christianisme (Grnius of Cliristianity) appeared in England in 1802. It was afterwards published in France also. The tale of Ptala composed the 18 th book of it. This work made a great impression; and, indeed, every thing in it is raleulated merely for effeet. The time in whieh it appeared was happily ehosen, as Bonaparte cntertained the wish of restoring the authority of the ehurch. Twenty-five years carlier, it would have found as little favor in the eyes of the Sorbonne as with the adversaries of that society; but the prelates did not think proper to express their discontent at the somewhat worldly views of the author, sinee they appeared to be best adapted to exeite religious feelings among such a people as the Freneh of that time. After the 18 th Brumaire, Chàteaubriand returned to France, entered into a cormexion with Fontanes, La Harpe, and other distinguished seholars, and beeame joint editor of the Mercure. In 1803, he was, for a slort time, seereta$r y$ to the legation in Rome, under cardinal Fesch. This residence inspired his imagination with the idea of the Martyrs, which is a religious poem, though not in metre. In the same year, he was appointed French minister in the Valais, but sent in his resignation immediately after the death of the duke d'Enghien (Mareh, 1804). In 1806, he travelled through Grecee and Rhodes to Jerusalem, from whence he went to Alexandria, Cairo and Carthage, and returned by way of

* Châteaubriand, in 1814, published a new edition of his Essai, in which all those passagcs which a certain class of pcople are displeased with are changed. But in 1324, a reprim of the old edition of the Essai, of the year 1797, which had become very rare, appeared at Paris, with notes, gnd all the metamorphoses of the edition of 1814 .

Spain to France, in May, 1807. According to his own words, he brought back, as testimonials of his pilgrimage and his faith, a dozen pebbles from Sparta, Argos and Corinth, a phial of water from the Jordan, together with a rosary, a flask filled with water of the Dead sea, and a bunch of sedge from the banks of the Nile. Soon after, he lost his property in the Mercure de France, on account of some remarks on M. de la Borde's Travels in Spain, in which the emperor thought he discovered some offensive allusions. About this time, Châteaubriand's Marlyrs appeared. It was to be expected that it would not be universally approved. When Chàteaubriand succecded Joseph Chénier as a member of the institute, in 1811, instead of pronouncing a eulogy on his predecessor, as is customary in the inaugural discourse of a member, he treated hinn with very little forbearance. His conduct on this occasion can only be attributed to his personal resentments, or to a design of fomenting party dissensions. In this oration, however, and still more frequently in the Itintraire de Paris à Jtrusalem, are passages devoted to the praise of Napoleon; partly, indeed, because the author was an admirer of his military glory, and partly because (according to his own confession) he could not neglect the interests of his publisher by disregarding a hint received from the minister of police. At length, the disasters of 1812 encouraged his hope of the restoration of the Bourbons, and, in April, 1814, he published his famous pamphlet De Bonaparte et des Bourbons, which has been translated into almost all the European languages. It is impossible to write more boldly against a power which has ceascd to exist. The man sent by Providence (envoyé par la Providence) is painted as strongly as before, but with entirely new features. In this publication, the vicomte declared himself decidedly for the ultra-royalists, to whom he has been, for a long time, a faithful adherent. He endeavored, at the same time, to exercise some influence on public opinion, and, by his Réflexions politiques sur quelques Brochures du Jour (Political Reflections on some Pamphlets of the Day), he recommended himself to the ministry of that period. On Napoleon's return from Elba, he followed Louis XVIII to Ghent, and thence back to Paris. While at Ghent, in May, 1815, he presented a report to the king on the condition of France, in which certain interests were so imprudently menaced that Napoleon caused it to be printed and
distributed in Paris. August 19, 1815, he was inade minister of state and peer. $\Lambda$ s such, he voted for the rigorous measures against political intrigues (intrigues politiques), declared himsclf in favor of the restitution of the old judicial forms, and against the partial renovation of the chamber of deputies, \&c. March 21, 1816, he became a member of the acadcmy. Six months afterwards appeared his work, La Monarchie selon la Charte (The Monarchy according to the Charter), in which some good ideas are artfully blended with doctrires, which, if carried into practice, would be cqually prejudicial to the royal authority and the rights of the people. Having permitted hiunself, in this work, to express some doubts of the sincerity of the king's purposes, as expressed in the ordinunce of Sept. 5, his name was struck from the list of the ministers of state-a step which was very unfavorably viewed by the faubourg of St. Germain. From that time Châteaubriand often assailed the measures of Decazes, declaring that France would be ruined if the character of the administration were not changed. The Moniteur of Aug. 21, 1818, attacked, in strong terms, his Remarques sur les Affaires du Moment (Remarks on the present State of $\Lambda$ ffairs). At a later period (1820), Châteaubriand voted for the lois d'exception. (See Exception, Laws of.) When the duke of Bordeaux was baptized, he presented the duchess of Berri with a phial of water from the Jordan; and, on this occasion, the question was started, why he did not, in 1811, sprinkle with this romantic water "the cradle which contained the destinies of the future." In 1820, Châteaubriand went as minister plenipotentiary and envoy extraordinary to Berlin, but, in the following year, returned to Paris, where, April 30, 1821, he was appointed minister of state and member of the privy council. In August of the same year, he resigned the post of minister of statc. In 1822, he was appointed extraordinary ambassador to London, in the place of Decazes-a post with which an income of 300,000 francs, and an outfit of 150,000 francs, are connected. But he soon returned to Paris, accompanicd the duke of Montmorenci to the congress of Verona, and, after his return, became the duke's successor in the department of foreign affairs (Dec. 28, 1822), because his opinions coincided with the views of Villele on the Spanish affairs, being morc moderate than those of many of the royalists. The instructions to the count de la Garde, French
ambassador at Madrid, were drawn up in the same spirit, on the brcaking out of the war. But a coldncss soon arose between Villele and Chàteaubriand, the former not approving the latter's romantic notions in thic cause of the Spanish royalists. Chàteaubriand was consoled on this occasion by receiving the Russian order of St. Andrew, and the Prussian order of the black eagle. As, however, he did not support Villele's project relative to the reduction of the 'five per cents.', when discussed in the chamber of pcers, expecting, perhaps, that, if Villele's proposal did not pass, the fall of this minister would be the consequence, he himself received his dismission, June 5, 1824. He then declared himself against Villèlc. After the death of Louis XVIII, Châteaubriand published, Sept. 17, a pamphlet, under the title Le Roi cst mort: vive le Roi! (The King is dead: long live the King!)* which obtained him the favor of the court and the king. He did not, however, receive a place in the ministry. He therefore joined the opposition, taking advantage of the liberty of the press to make severe attacks on the measures of the ministry, in ably written articles, which appeared in the Journal des Débats; and there is no doubt that he contributed much to Villèle's final overthrow. A very well written account of this overthrow is contained in the North Amcrican Revicw, July, 1828, article Politics of Europe. His pamphlet De l'Abolition de la Censure (On the Abolition of the Censorship), in which he advanced the proposition that a representative govermment, without the liberty of the press, is worthless, met with great approbation. In 1825 appeared his eloquent Note sur la Grece (Note on Greece), advocating the cause of the Greeks, in favor of whom he also spoke with great energy in the chamber of peers. He has heen latcly engaged in the publication of his Euvres completes (Completc Collection of his Works), in 25 vols., for which the bookseller Ladvocat has paid him 550,000 francs. Among his works are Mémoires, Lettres et Pieles authentiques touchant la Vic et la Mort du Duc de Berri. M. Chàtcaubriand was, for a time, the clief editor of the Conservateur. This journal was continued by Fiévée, but ccased when the law establishing the censorship appcared. Châteaubriand's writings breathe a poctic spirit. 'They are composed with warnth, replete with images, spirited, and not

* The ancient cry by which the death of the king of France is always announced.
without power: many of his descriptions, in particular, may be called excellent: yet his ideas arc destitute of solidity and comnexion. However distinguished, therefore, may hc the rank which his talents for description have procured him among popular writers, yct none of his works can be called classic, if we reserve this name for the works of a lofty and independent mind, which combine richness of ideas with profoundness and solidity, which never distort the truth by sophisms, the illusions of the imagination, or inflated expression. Many of his works are translated into English; but they are less valucd in England than in France, and still less in America than in England. Lady Morgan calls him the solitary and inimitable successor of the Coucys, Ncsles, Chatillons and Montforts, the last of the crusaders and noble palmers of Europe.

Châteauroux, Marie Anne, duchess of, of the illustrious house of Nesle, was married to the marquis de la Tournelle in 1734. Being left a widow at the age of 23 , she was received by her aunt, the duchess Mazarin, but soon lost this support. Her two sisters (mesdames de Vintimille and Mailly) had successively been in the posscssion of the heart of Louis XV, when the king conceivcd an ardent passion for her. She was made lady of honor to the qucen, and afterwards duchess of Cháteauroux, with a pension of 80,000 livres. By her persuasion, Louis XV put himself at the head of the armies in Flanders and Alsace. He fcll sick at Mctz, his life was despaired of, and he was obliged to consent to the dismission of the duchess. She was received in Paris by Richelieu, who, after the king's recovery, effected her recall. Her triumph was complcte, and she was promised the important post of supcrintendent of the dauphiness, when she dicd, in 1744. A collection of her letters appeared in Paris, 1806, in two small volumes.

Chatelet was anciently a small chateau or fortress, and the officer who commanded it was called châtelain. The word is a diminutive of château, formed from castellum, a diminutive of castrum; or from castellatuan, a diminutive of castellum, castle. The term, in later times, has been applied to certain courts of justice, established in several cities in France. The grand châtelet, in Paris, was the place where the presidial or ordinary court of justice of the prívôt of Paris was kept, consisting of a presidial, a civil chamber, a crininal chainber, and a chamber of police. The term signified the same at

Mentpellicr, Orlans, \&c. When Paris was confined to the limits of the old city (cité), it could be entercll only by two bridges (le petit pont and le pont au change), each of which was fortitied with two towers,-a sinaller one in the wall, facing the city, and a larger onc before the bridge, towarls the conatry. These two exterior turrets are the grand and pelit chatelet. Whe tradition that the grand chutelet was built by Julius Cresar, though adopted by some literati (e. g. La Marre, in his Traite de Police, vol. i, p. 87), is not well supported; but it is cerain that the great tower was standing as early as the eiere of the city by the Normans (885). The grant chatelet was the castle of the counts of Paris, and, therefore, the seat of all the royal conts of justice within the city and commy, and also of the feudal court. 'The city had no propar jursdiction whatever; its hailiff or provosi (prevott) was appointed by tho king, and was president of the court (though only nominaily, becanse he had no voice in the judgments), and, by virue of his oflice, leader of the nobility. The oflice of provost of the merchants (prevôt u's marchands; in other cities, maire), establistied befere the former, and atterwards united with it for a time, was finalIy soparated from it in 1388. The business of the chaitclet was transacted by the deputies of the bailiff (lientenunts), of whom there were five, three for civil causes, one chief judre of criminal cases, and a licutonant-genet: of police (lieuten-ant-minéral de la police). The later, inciecd, was ministor of police for the whole kingdom, and the extent of his finctions and power, particularly after the new arrangement, made by the celebrated d'Argenson, under Louis XIV, rendered him one of the most inportant offieces of the siate. In the chritcht, howevcr, he held only the fourth placc. The whole court of justice was composed of 56 counsellors, with 13 state attorneys, and a multitude of subalterns, as $6: 3$ secretaries or greffiers, 113 notaries, 236 attonseys, \&e. All these offices were sold. The place of the first officer of the civil clamber was rated at 500,000 livres; that of a notary at 40,000 livres. The châtelet was first in rank after the supreme courts (cours souveraines).

Chatelet, the marehioness of. (See Chastelet.)
Chatham; a town in Kent, England, on the Medway, united to the city of Rochester, of whieh it is considerel a subur); 30 miles E. London ; population, 15,268 .

It is eelebrated for its dock. Aılimmense quantity of naval stores of all kinds aro kept ready, in magazines and warchouses, arranged in such regular order that whatever is wanted may be proenrel without the least confusion. Above 20 forges are constintly at work. Anchors are made, some of which weigh five tons. In the rope-honse, which is 700 feet in length, cables have been made 1:20 fations lour, and 22 inches round. The dock-yard is about a mile long, the suil-loft 209 feet in lengll, and there are large store-rooms, one of which is 658 feet long. Here is an hospital for decayed seamen and their widows. The town is defended hy fort Pitt, enel very extensive fortifications called the lines; and, with the exception of Portsmouth, Chatham is eonsidered the most regular and complete fortress in Great Britain.

Many towns and counties in America are callicd Chatham, after the great ministor (q. v.); also straits, islands, \&ec.; fur instance, Chatham bry, or Punjo bay, on the S. W. coast of East Florida, lon. $81^{\circ}$ $30^{\circ}$ W., lat. $25^{\circ} 30^{\circ} \mathrm{N}$. -Chatham islanch in the South Pacific ocean; lon. $183^{\circ} 10^{\prime}$ E., lat. $44^{\circ} \mathrm{S}$.-Chatham sound, between the islands of Dundas and Stephens, on the W. coast of North America.-Chathons strait, a channel of the Notth Pacifie oecan, on the coast of Nortls America, between King Georgy the 'Fhird's archipelago and Admiralty island, rather more than 100 miles in length from N. to S.

Chatiam (Willim Pitt), carl of; one of the illustrions statcsmen of England, who ruled his native country solely by the superiority of his genius. Integrity, disinterestedness and patriotism were united in him with indefitigable industry, promptitude and sagacity. In eloquence he was never surpassed liy any of his comntrymen. His speeches were bold and sublime, and his influence over the minds of his andience was irresistible. His easo and dignity, fine voiee and masterly gesticulation (in which even Garrick allowed him to be his superior), prepossessed his hearers in his favor, while the perspicnity and power of his arguments carried conviction. He was the son of Robert Pitt of Boconnoc, in Comıwall, bon in 1708, and educated at Eton and Oxford. On quitting the miversity, be hecame a cornet in the blues, and, in 1735, represented the borough: of Old Sarum in the house of commonis, where he attracted universal notice. He was a powerfill opponent of sir Robort Walpole, who revenged himself hy taking away his commission. In

1744, he reccivel, on account of his patriotism, a legacy of $£ 10,000$ from the duchess of Marlborougl, and, at a later period, a considerable estate was bequeathed him by sir W. Pynsent. He had been appointed gentleman of the bed-chamber to the prince of Wales, but resigned this place in 1745; became, in 1746, vicetreasurer of Ireland, paymaster-general of the army, and member of the privy-council. In 1755 Mr . Pitt was turned out of of fice. In 1756, lie was appointed secretary of state, but was dismissed in the same year, on accommt of his opposition to the Ianoverian policy of George II. The nation, however, was enthusiastically attached to lim, and the public discontent was so loudly manifested, that he was appointed secretary of state again in 1757. lis great mind now revealed its full force. Ilis ascenleney was complete over the parliannent no less than in the ministry; he aroused the English nation to new activity, and, in the space of a few years, recovered the superiority over France, anuihilating her navy, and stripping her of her colonies. France was beaten in the four quarters of the world. In 1760, he advised the declaration of war against Spain, while sle was unprepared for resistance, as he foresaw that she would assist France. The elevation of England on the ruins of the house of Bourbon was the great object of lis policy. But his plans were suddenly interrupted by the death of George II. George III was prejudiced against Pitt ly his adversary, the earl of Bute, a statesman of limitcd views. Pitt, therefore, resigned his post in 1761, only retaining his scat in the house of commons. Onl his retirement, his wife was created baroness Clatham. The thanks of the city of London were presented to him in a public address, an inscription in his honor was ordered to he placed on Blackfriar's bridge, and he was declared the palladium of England's liberty. In 1762, when Spain fornally allied herself with France, Pitt urged the continuance of the war, by which both states would, prhaps, have been totally exhausted; but peace was concluded by the opposite party in 1763. Pitt uniformly supported the cause of the people. Foresecing the separation of the American colonies from the mother country, if the arlitrary measures then adopted should be continucd, he advocated, especially in 1766, a conciliatory policy, and the repeal of the stamp act. In the same year, he was invited to assist in forming a new ministry, in which he took thic office of privy seal, and was created viscount Bur-
ton, haron Pynsent and earl of Chatham. In 1768 , he resigned, as he found himself inadequately seconded by his colleagues. In the house of lords, he continued to recommend the abaidonment of the coercive measures employed against Aınerica, particularly in 1774 ; but his warming was rejected, and, in 1776, the colonies declared themselves independent. In vain did he renew his motion for reconciliation in 1777; in vain did he declare the conquest of America impossible. April 7, 1778, though labering under a severe illness, he repaircd to the house, to attack the unjust and impolitic proceedings of the ministers towards the colonies. At the closc of his speceh, he fainted and fell backwards; lie was conveyed out of the house, and afterwards removed to his country-seat at Hayes, in Kent, where he died, May 11. The parliament annexed an annuity of $£ 4000$ to the earldom of Chatham; his debts were paid, and he was honored with a pullic funeral, and a magnificent monument in Westuninster abbey. Another was erected, in 1782, in Guildhall. The sentiments of lord Chatham were liberal and elevated, but he was haughty, and impatient of contradiction, and perhaps exhibited too marked a consciousness of lis own superiority. His private was as estimable as his public character. To use the language of lord Chesterfield, "it was stained by no vire, nor sullied by any meanness." No literary production of lord Chathain, except one or two short poems, had appeared, until the publication by lord Grenville, in 1804, of his "Letters" to his nephew, afterwards the first lord Camelford, whicli contain much excellent advice to a young man, clothcd in easy and familiar language, and reflect equal honor on the author's head and heart.-In the U. States, where lord Chatham was very popular, several places are called atter his title. Pittsburg was so called from his family name.

Chatillon, Congress of, from the 5 th of Feb. to the 19th of March, 1814, witi the Contemporary Military Events. The negotiations of the allied powers with Napoleon, begun at Frankfort, Oct. 10 and Nov. '27, 1813, but broken off, when, in consequence of their declaration of Dec. 1 , the theatre of war was transferred to the heart of France, Jan. 8, 1814, were renewed in the small town of Châtillon-surSeine (clicf place of an arrondissement, in the department Côte d'Or, with 3967 inliabitants), wlich had heen declared nentral. Caulaincourt (duke of Vicenza), who
had succeeded Maret (duke of Bassano) as minister of foreign aflairs, was waiting, in that place, the answer of prince Metternieh to his last letter. Lord Castlereagh conducted the negotiations in the name of Great Britain : besides him, there were three other British ministers presentlords Catheart, Aberdeen and Stewart. Count Razumoffsky was the minister of Russia, count Stadion of Austria, and baron William von Humboldt of Prussia. The history of this congress is closely commected with the course of the war, and the transactions of this period had so great an influence upon the whole war, as well as upon the subsequent poliey of Europe, that we shall treat them somewhat at length. After the battle of Brienne, or La Rothière (see Brienne), Napoleon retreated through Troyes, Feb. 8, to Nogent on the Seine, about 20 leagues from Paris. The allies, on the other hand, had resolved, in a council of war held at Bricme, Feb. 2, not to pursue the Freneh army with united forces, because the country wouid not afford sufficient supplics for the two armics on one roal. Schwarzenberg and Bluicher separated, therefore, for the purpose of taking different routes to Paris: the former went through Troyes, and, after driving back the corps of Napoleon, oceupied both banks of the Seine, Felb. 7; the latter passed through Arcis and Chalons, for the purpose of uniting with the corps of Yorck, Kleist and Langeron, along the hanks of the Aube and Marne, towards Meaux. But Blücher, instead of awaiting the northern army, which was advaneing from Belgium, pushed forward in pursnit of Maedonald, and advaneed too hastily into Champagne. Between him and the main army there was a distance of three or four days' march, of which Napoleon took advantage, in spite of the hadness of the roads, and, by the rapidity and boldness of his movements, was enabled to do much injury to the allies. Meanwhile the congress had been opened, Feb. 5, Napoleon having offered to surender immediately all the fortresses in those countries which were to be ceded by Franee, if the allies would grant him an arnistice. But the latter were desirous of sigming the preliminaries of a peace, by which her former limits should be guarantied to France, on condition that Napoleon would deliver up six of the most inportant frontier fortresses. Such was the state of the negotiations, when Napoleon-threatened on his right, east of Troyes, by Schwarzenberg, and on his left out-flanked and surrounded by Blüelier, whose advanced
corps, under Yorck, had puslied forward, Feb. 9, as far as Lat-Feré-sons-Jouarre, three days' march from Pari-loy a smdden movement, traversed the eentre of the line formed by the divisions of the Silesian anny, which were separated from each other by considerable intervals, and thus pressed forward on the rear and left flank of the eneny. Leaving 36,000 men mader Vietor, Ondinot and Milhand, to prevens the passage of the Scine and Yome by Schwarzenherg, he advanced, Feb. 9, with the divisions of Ney and Marnont, and the guards under Mortier, eomposing : body of 30,000 men, froin Nogent-surSeine over the Scinc to Sezanue, and, ou the 10th, at Champ-Auhert, attacked, with 6000 horse, the Rinssim division of Alsusieff, which consisted of 5000 men with 24 cannon. The Russian general, after a gallant resistance, was obliged to sumrender with 2000 men ; 2000 eseapel through the woods, and 1.5 cannon fell into the hinds of the enemy. Napoleon was now in the rear of the arlvanced gnard under Sacken and the division of Yorck. The forner, therefore, with 20,000 men, hastily fell back from La-Ferté to Montmiraih, where he was reeeived, Feb. 11, by Napoleon, who had already occupice Montmirail, was defeated in a bloorly action at the villages of L'Epine and Marehais, and, atiter a loss of 2400 men killed, and 1000 men and 9 camon taken, was compelled to retreat hy night. Covered by the arrival of a part of Yorck's division, he continued his retreat to Chàteau-Thierry, which he reached in full flight, but not before his rear had suffered a seeond defeat on the leeights of Nesle, Feb. 12, with a loss of 2000 men. At Château-Thierry, the passage to the right bank of the Marne being covered ly prince Willian of Prussia, with 2000 men, Sacken and Yorck, the latter of whom had, in the mean tines, retreated from Meaux, pursied by Macdonald, fell back toward Rheims. Mcanwhile Bhancher, on the 12th, upon the first notice of Napoleon's diversion, had roncentrated the division under lieutenantgeneral von Kleist, and that commanded by general Kapzewitseh, at Bergeres, and, supposing that Napoleon had beent re-pulsed liy generals Yorek and Sackern advancerl, with 20,000 men, to Etoges, where, on the 13 th, he attacked Marinont, who had been sent, by Napolcon, to meet him, and forced him baek towards Montmirail, as far as Vauchamp, in order to effect a umion with Yorek and Sacken. But, on the 14th, Napoleon overtook the Prussian vanguard at that place and Join-
villiers. Blűcher soon found himself attacked on every side, and, having at length become aware of his situation, determined to retreat. He formed the infantry into solid bodies, and placed the cannon between them, and the cavalry upon the wings. On this day, at Vauchamp and Etoges, the army of Silesia (so called) was saved by the gallantry of the Prussian soldiers, and by the heroism of their leadersBlücher, Gncisenau, Kleist, and prince Augustus of Prussia. The French, notwithstanding their superiority in cavalry, were not able to break throug! the Prussian squares. Grouchy occupied ChampAubert and the road to Fitoges with 6000 horse, for the purpose of cutting off Blü-- her's retreat ; but it was in vain. Though encircled by the enemy, the Prussians and Iussians repelled repeated attacks on their flanks, and retired in solid columns, fighting at every step, till they reached the wood of Etoges. Ifere, also, they were obliged to force their way through masses of the enemy's infantry, which lad arrived before them; and their rear, being attacked at the same time by Grouchy's cavalry on the flank and by the infuntry of Mamont in front, was principally dispersed and made prisoners. Blücher did not reach she position at Bergeres until night, after a loss of 4000 men and ! camnon. On the 16th, he retired, though not pursued, to Chalons on the Marne, where he joined the divisions of Yorck and Sacken, and the cohnmens of Lingeron, that were hastening to lis relief. 'The silesian army had lost a fourtly of its number-nearly 15,000 men-during the last six days, but now again amounted to 60,000 men. Heanwhile Witgenstein and Wrede had rossed the Scine, and were now in Napoleon's rear, while prince Selawarzenberg had forced back the Freuch corps posted along the Seine, on the 1lth from Sens, on the 12 th from Nogent, on the 15 th from Monterean, Provins and other places, so that, on the 16 th, the head-quarters of the allied monarelis were advanced to Bray. This induced Napoleon to give up the pursuit of Blücher, at Etoges, on the lyth, and to advance, on the 16 th, with his arriy, now increased to 100,000 men, by forced marehes, from Montmirail to Meaux, in order to fall upon the separate divisions of the enemy's main army. Schwarzenberg, liowever, recommended the three divisions that were advancing en cchelon on the right bank of the Seine, to cease from offensive movements. Witgenstein, nevertheless, proceeded on his march, and his vanguard, under Pahlen,
was attacked by general Gerard, on the 17th, at Mornant and Nangis, and euficred a loss of several thousard men and 10 camnon. An action also took place on the 18th, at Montereau, on the left bank of the Seine, at the confluence of the Yonne, in which the allies were defeated, and would have suffered still more injury tharn they did, if it had not been for the gallantry of the crown-prince of Wurtenberg. At the head of the fourth division, consisting of about 10,000 men and 38 field-pieces, he disputed the passage over the Seine against general Gérard, who had sncceeded Victor, and against the emperor himself, who attacked him with a force of 30,000 merr and 60 camon, until the evening of the 18 th. The prince then passed the bridge at Montercau, under the fire of the enemy, and retreated urmolested to the main body, with a loss of 2800 men, beside prisoners, and cannon which had become useless. Schwarzenberg was thus enabled to concentrate all his forees at Troyes on the 19th. Napoloon now flattered hinself with the hope of being able to force lim to a general battle at that place, where every thing promised the most decisive results. He also reccived the news of the victory of the viecroy of Italy over Bellegarde, on the Mincio, between the 8th and 10 th of February,* and his confidence was sn nurch increased, that he resumed the full powers which he had given to Caulairncourt to conclude a peace, and assumed a prouder tone at Chatillon, on the 18 th, than he had litherto done. Scliwarzenberg, however, crossed the Seine at Troyres the same night, and, on the 21st, being again united with Blücher, took his position along the right bank of that river is far as Mory. This much-censured retreat on the 19th, which was succeeded, on the: 25 th, by that over tho Aube to Colonibe, in the dircetion of Chanmont, becanse Augereau, from his position at Lyons, threatened the communication betweces the main army and Switzerland, saved the two armies of the allies, who, at that moment, saw almost every thing that had been gained since the battle at Bricumic. again lost. Schwarzenberg ordered Bianchi, with $30,000 \mathrm{men}$, to advance along the Saône against Augereau; at the same time, an armistice was offered to Napoleon

* The aide-de-camp of the viceroy arrived with the report of that victory at the moment of Napoleon's success at Montereau. Napoleon immediately sent him back with the words, "Retournez arprès d' Eugène ; rucontez-lui comment j'ai arransé ces gens-la ! !' (Return to Eugene; tell him in what manner I have settled these people here!)
on the 19 th, while his head-quarters were yet at Montereau; and a courier from Chattillon delivered to him the draught of prelininaries of peace, signed by all the plenipotentiaries of the allied powers at Châtillon, Feb. 17, 1814. From the circumstance that this convention was to be concluded between the powers of Austria, England, Russia and Prussia, and "his majesty the emperor of France, his heirs and successors," it appears that the English ministers at the congress did not think a particular article necessary, relative to the acknowledgnent of Napoleon's title as emperor, but that they considered it as already acknowledged. The council of regency that had been estallished in Paris, to whom the draught was comenunicated by the emperor, thought the conditions proposed therein admissible ; but a clause, demanding the occupation of Paris by the allies until the final conclusion of the peace, offended Napolen, who rejected the offer, exclaiming, "I am nearer Viem:a than the allies are to Paris;" yet, at the same time, he endeavored to enter into separate negotiations with Austria. Neither would he accept the renewed offer of an armistice, Feh. 23il, but, after the propositions delivered on the 25 th by the prince of Liechtenstein, consented that the negotiations which ha:l been opened in the village of Lusigny, between Flahaut and the Austrim general Duca, count Schuwaioff and the Prussian general Ranch, should be continued. But his attempt to separate Austria from the allies proved abortive. The emperor Francis, indeed, seemed not averse to a reconciliation with Napolenn; but the haron Langenau, who was commissioned to carry his propositions, was accidentally detained on the way, and thus the favorable moment for Napoleon was lost. The four powers, by the convention of Claumont (q. v.), conchided March 1, for the terin of 20 years, soon after entered into an alliance against France, for the purpose of restoring and maintaining peace. According to this convention, they were determined to continue the war, if Napoleon would not accept the conditions offered him, and, if he accepted them, to enforee the terms with united forces. Thus the offensive and defensive alliance concluded at Chaumont becance the diplomatic foundation of the present European poli-cy.-Meanwhile, Napoleon followed the main army, constantly fighting, and, Feb. 25 , occupied Troyes. Blücher, who had again separated himself from Schwarzenberg, crossed the Aube at Vaudemont, on
the 24th, in order to pass the left flank of the enemy, where Marmont and Mortier retired before him, direct his course towards the Lower Marne, and thas approach the northern anny, which was rapidly advancing from Flanders. The main arny mider Schwarzenberg, however, fell back upon the corps stationed at Langres, so that the Austrian army of 50,000 men, in the south of France, under the command of the prince of HesseHonimrg, and the silesian in the north, united with the divisions of Winzingerode and Woronzoff, that composed the adyanced gnard of the northern army inder Butlow, formed the two wings of the main army. Napoleon could now throw himself, with his whole force, either upon Schwarzenberg, and oblige him to give battle, or upon Blücher. But how was the cautious, circumspect Schwarzenberg to be forced to fight? He therefore hastoned after Blücher. But Tettenbonı, whose light troopls, belonging to the army that was advancing from Flanders, traversed the country on the left side of the, Mame, discovered, Feb. 27, Napoleon's march fron Arcis-sur-Aube through FèreChampenoise and Sézanne, towards Jouarre. IIe communicated this news to Schwarzenberg and Blücher; the former of whom immediately stopped his retreat, repelled the divisions of the enc:my under Macdonakd, Oudinot and Gérard, forced his passage over the Aube, F'eb. 27 , while he assaulted Bar, but did not ocrmpy Troyes, which is only 30 miles distant from Bar-sur-Aube, mitil March 4, the day after the engagement at Laubressel, when he resumed his former position on the Seine. Meanwhile Blücher, after having forced marshal Marmont back to within a few miles from Paris, endeavored to approach the northern army by passing over the Aisne, for the purpose of giving the inain army more liberty of action. His movements, and his union with the northern ariny under Winzingerode and Bülow, were favored by the surrender of Soissons, * March 3. Bülow had entered France from Flanders, by Avesnes, eaused La Fire, where there were large quantities

[^6]of military stores and 100 cannon, to be taken by general Thumen, Feb. 26, then joined the division of Winzingerode, and advanced, Marelı 2, from Laon towards Soissons. Blikeher, with his army, now nearly 100,000 strong, took a position at Craonne, March 4th, and ocenpied Soissous, where general Rudezewitz, with 5000 Russians, repelled Mortier, who attempted to carry it by assault, March 5. Napoleon, therefore, was obliged to pass the Aisue above Soissons, which he did Marelı 6, after having taken Rheims on the 5 th, anl made himself master of the bridge over the Aisne at Bery-au-Bac. On the 7th, he attaeked generals Saeken and Woronzoff, on the heights of Craonne, and compelled the Russians, although not vanquished, to retreat into the position of Laon, with a loss of 4800 killed and wounded. The garrison of Soissons was also obliged to retire thither. The loss of the French amounted to 8000 killed and womnded. The battle at Laon, on the 9th of March, was more decisive. That eity, which contains a population of 7000 , was occupied by the allies, on account of its advantageous situation, as a depót. Bülow had taken possession of the heights before Laon, Kleist and Yorck were posted on the left, and Winzingerode on the riglit wing. The left wing, which was most exposed, could be assisted by the corps of Sacken and Langeron. The approach being rendered difficult by morasses and defiles, Napoleon could not make a vigorous attack upon the left wing (a task which was assigned to Marmont) until afternoon, while his left wing was engared with the enemy's right, from 8 o'elock in the morning, in a constant, yet indecisive action. The position of Blücher's centre defied every attack. Marmont, after a bloody struggle, succecded, at length, in foreing the Prussian left wing haek towards Laon, and, at the approach of night, made himself master of the village of Athies, where he remained, expecting the battle to be decided on the following day. But at scven o'clock in the evening, gencral Yorck, with Kleist, prince William of Prussia, and the cavalry under general Ziethen, surprised the village of Athies, While Ziethen, with the cavalry, fell upon the enemy's flank, lie was so vigorously seconded by an attack with the bayonet in front, that the Frenels, assanlted at the same time in the rear and on both wings, were driven ont of the village after a short resistance, and totally routed. They lost 46 cannon and wore than 2500 prisoners.

The corps of Marmont, and the eavalry under Arrighi, were almost entirely dispersed or annihilated. In spite of this misfortune, Napoleon, instead of immediately making his retreat, with inconceivable obstinacy fell upon Blücher's right wing and centre, early on the morning of the 10th, but, in the evening, after having suffered a great loss, was compelled to meditate a retreat, which he effected on the 11th, through Chavignon and Soissons. Had Blücher taken innediate advantage of the vietory obtained in the night of the 9 th, Napoleon would have been totally defeated. But he followed him slowly, and remained upon the right bank of the Aisne until the 18th of Mareh. Meanwhile, Rheims, which had but a fceble garrison, was taken by assault, on the 12 th of Marcl, by a Russian corps of 15,000 men under general count St. Priest, united with the division of the Prussian general Jagow, who had advanced from the Ardennes through Vitry: Napoleon, however, immediately retook that city, and thus secured his route toward the Aube, for an intended attack upon Selıwarzenberg, who, as soon as he had reccived the news of Blücher's victory at Laon, had set his columns in motion on the 14 th, along the right banks of the Seine and Aube, in the direction of Arcis. (See the third section of the History of the Campaign of 1814, under the article Paris, Occupation of, in the year 1814.)-While Napoleon indnlged the hope of being able to annihilate the Silesian army on the Aisne, the negotiations at Lusigny were broken off, Mareh 5 , without having produced any result; and those at Châtillon were entirely at a stand, beeause Napoleon thought the demands of the allies too great. The allies finally fixed upon the 10 th of Mareh as the ultimate term, within which Napoleon should either accept of their propositions, or should submit to them his own. He presented, however, through Caulaincourt, only some detached articles, whieh eould have had no effect but to prolong the negotiations. A further tern of five days was therefore granted, at the expiration of which, on the 15th of Marel, and, consequently, after the battle at Laon, Caulaincourt offered his preliminaries, in which Napoleon dernanded, 1. Italy, with Venice, as a kingdom for prince Eugene Beauharnais and his heirs; 2. the Netherlands, with the Scheldt and the city of Nimegnen. Holland he would resign. The left bank of the Rhine should continue in the hands of France. Joseph should receive a proper indemnifieation
for Spain, as well as Jerome for Westphalia, Eugene for Frankfort, and Napoleon's nephew Louis for the grand-duchy of Berg. Even Elisa, Talleyrand and Berthier were to receive proper indemnifications. But even these demands were not sincerely proposed by the emperor. He still entertained the hope that success would enable him to retract. The duke of Bassano wrote to Caulaincourt, March 19, immediately before the action at Arcis-sur-Aube (see Paris, Occupation of), stating that the emperor intended, even after the ratification of the treaty, to be guided by the military situation of affairs, even to the last moment. (See Schöll's Traites de Paix, \&c.-Treaties of Pcace-vol. 10, p. 413.)-Bassano's letter had not fallen into the hands of the allies, when, in compliance with the treaty of Chaumont, they broke off the negotiations at Châtillon, with the eighth conference, held March 18 and 19 , and, in a declaration, issued at Vitry, March 25, consequently while they were marching upon Paris, proclaimed the reasons for that measure, and for the continuation of the war.* The subsequent course of the war is related in the article Paris, Occupation of, in the year 1814. See, also, Memoirs of the Operations of the Allied Armies in 1813 and 1814, London, Murray, 1822, an excellent and scientific work; Prokesch's Denkwürdigkeiten aus dem Leben des Feldmarschalls Schwarzenberg (Memoirs of the Life of the Field-Marshal Schwarzenberg), Vienna, 1823; Koch's Mémoires pour servir à l'Histoire de la Campagne de 1814 (Memoirs intended to contribute to the History of the Campaign of 1814), Paris, 1819,2 vols.; and the Beiträge zur Geschichte des Feldzugs in Frankreich in den Jahren 1814 und 1815, unter dem Commando des Kronprinzen v. Würtemberg, \&c. (Contributions to the History of the

[^7]Campaign in France, in the Years 1814 and 1815 , under the Command of the Crown-Priuce of Würtemberg, published by the Wurtemberg officers of the quar-ter-master-general's staff) Stuttgard; and the many memoirs of the Frenclumen at that time in the emperor's service. A valuable article, showing the anxious wish for peace entertained by all the Frencl, particularly those who knew the disposition of the people, and surromided the regent-empress and king Joseph, appeared in the Courier des Etats-Unis of Jan. 31, 1829 (published in New York), consisting of a number of letters written by king Joseph to Napoleon, and the answers of the latter. There is no doubt of the authenticity of these letters.

Chatterton, Thomas, a youth whose genius, eccentricity and melancholy fate have gained him much celebrity, was horn at Bristol, in 1752, of poor parents. He had not yet learned to read, when an old French musical work happened to fall into his hands, the characters of which excited his curiosity. His mother now taught him to read from an old black-letter Bible. When 8 years old, he entered a charity school at Colston, where the workings of his genius lay concealed under the appearance of melancholy and incapacity. At ahout 10 years of age, he acquired a taste for reading, which bocane, from that period, a kind of ruling passion. His first work, a satire on a Methodist, who had abandoned his sect from interested motives, was written at the age of $11 \frac{1}{2}$ years. From this time hiss taste was decided. His melancholy gave way to vivacity and vanity, and dreams of glory, fortune and immortality. He became particularly fond of antiquities and antique expressions. At the age of 14, he left school, and was articled as apprentice to a scrivener, at Bristol. Ilis father, who died before his bith, had accidentally obtained possession of a number of old parchments of the 15th century. Many of these were consumed in the fainily ; but several fell into the hands of Clatterton, who, after a few days, declared that he had discovered a treasure. He then procured glossaries of the old dialects of the country, and, in 1768, when the new bridge at Bristol was completed, he inserted a paper in the Bristol Journal, entitled A Description of the Friars' first Passing over the Old Bridge, taken from an ancient Manuscript. He was then bint 16 years old. Upon being questioned as to the manner in which he had obtained it, he finally asserted, that he was in the
possession of several valuable old manuscripts, taken (as those above-mentioncd really werc) from an old chest in the church. He had been engaged for a year in the composition of scveral poems, which he attributed to different ancient writers, particularly to onc Rowley. In 1769, he ventured to write to Horace Walpole, giving him an account of his literary discoveries, and enclosing a specimon. Having received a polite answer, he wrote a second Ictter, informing Walpolc of his situation, and requesting assistance to enable him to follow his inclination for poetry. Walpole, however, who in the meantime had discovered the poems to be spurious, returned them to Chatterton without taking any further notice of him. Discontented with his situation, he obtained a relcase from his apprenticeship by threatening to put an end to his life, and went to London. The favorable reception, with which he there met from the booksellers, inspired him with new hopes. He wrote for several journals, on the side of the opposition. He indulged the hope of effecting a revoIntion, and used to boast that he was destincd to restore the rights of the nation. Failing to procure the rewards which he had expected for his exertions in favor of this party, he obscrved, that " he must be a poor author who could not write on both sides." On this principle he acted; but prosperity did not attend his dereliction from principle. His situation daily becarne worse. Although extremely ternperate, and often voluntarily confining himself to bread and water, he was frequently destitute even of these necessaries. What he gained by his labors he spent, partly in presents for his mother and sisters, to whom he always held out the most splendid expectations, partly in public places of amusement, which he continued to visit under the appearance of easy circumstances. At last, after having been several days without food, he poisoned himsclf, in 1770, when not yet 18 years old. His works were more extensively read as the public became acquainted with the history of his misfortumes. The most remarkable are the poems published under the name of Rowley, which he composed at the age of 15 ycars. They display a vigorous and brilliant imagination, fertility of invention, and often a deep sensibility. Among the pocms which he published under his own name, his satires deserve the preference. His prose writings are spirited. His works have been several times published. The
best edition is that of 1803 , in three volumes.

Chaucer, Geoffrey, bom in London, in 1328, was the son of a mercliant, or, according to some writers, of noble extraction. He studied at Cambridge and Oxford. At the former place, he distinguishcd himself, at the age of 18 , by his Court of Love, the oldest pocm in English now extant. Having improved himself by travelling, he studied law for some time; but, becoming disgusted with this study, he repaired to court, where he bccame yeoman to Edward III. He was in high favor with the king, and particularly with his son, John of Gaunt, the celchrated duke of Lancastcr. He was the confidant of the prince's love to his cousin, the duchess Blanche, and made their love, their marriage, the charms and virtues of the duchess, the theines of his songs. The duchess, however, soon found a rival in lady Catharine Swynford, whose sister Chaucer married. This alliance established him more firmly in the favor of the dukc, by whose influence lie was appointed to the most honorable offices. He was sent ambassador to Genoa; on which occasion he visited Petrarch. He was also sent as envoy to Charles $V$ of France, to negotiate the renewal of the truce, and a marriage between Richard, prince of Wales, and the king's daughter, in which mission, however, he was unsuccessful. As an adherent of the duke of Lancaster, he cmbraced the opinions of Wickliffe, and formed a close connexion with him ; but neither business, nor the intrigues of the court, nor the theological controversics of the time, interruptcd his poetical labors. His first poem was soon followed by Troilus and Cressida, the House of Fame, and other works, which were imitations of Boccaccio and otlicr less cclebrated authors. He secms particularly to have borrowed from the works of the Troubadours. These works bear the stanp of the corrupt taste, which, at that time, prevailed throughout Europe; but they are remarkable for correct delineation of character. He is considered as the inventor of English heroic verse. In 1382, the Wickliffites attempted, in spite of the opposition of the clergy, to elect a lord mayor of London of their own party. The disiurbances, to which this dispute gave risc, occasioned a severe persecution of that sect on the part of the court, and Chaucer, who was hated by the people as the personal friend of Wickliffe, fled to Hainault, where he continued to receive his salary. The faithlessness of his
agents, who discontinued their remittunces, having obliged him to make a seeret journey to England, he was discovered, arrested, and deprived of his post of comptroller of the customs, the duties of which had been discharged, in his name, hy his deputy. He finally obtained his liberty by diselosing the designs of the party with which he had been connected. This conduct drew upon him a load of obloquy, while, at the same time, he was suffering from poverty. During his distresses, he wrote his Testament of Love, a sort of imitation of Botthius's De Consolatione, which he had translated in his youth. Chaucer's situation was once more changed with that of the duke of Lancaster, who, in the hope of ascending the Spanish throne, had entered into a second marriage with the daughter of Peter the Cruel; and though he had returned from Spain, in 1389, without having gained this objeet, yet he brought back considerable sums, which he employed in reviving his party at court. Four years later, on the death of his second wife, the duke married Catharine Swynford. Chancer, now nearly comected with the royal fanily, regained the favor of the court, rad was restored to his office. After the duke's death, he seems to have lived in retirenent at Donnington castle, where the oak, in the shade of whieh it was said he loved to mase, long bore his name. There ho wrote his most celebrated work, the Cantorbury 'Tales, in verse. They are distinguished for variety of character and liveliness of description. Chaucer is the first writer who introduced the spirit and fictions of chivalry into poetry. His Sir Topaz, however, is written in ridieule of these fietiens. He died in the year 1400. His works have been often printed.

Chaver; an ancient Teutonic tribe, dwelling east of the Frisians, between the Fims and Elie, on the shore of the German ocean. They are also called, by diffierent authons, Cauchi, Cauci, Cayci, Chaci. They are first mentioned in the wars of Drusus, who subjected them (Dio Cizss. iv). Tacitus mentions them often.

Chaudet, Antoine Denis, deserves, perhaps, the first place among the French statharies of inodem times. Born at Paris, Mareh 31, 1763, when the most corrupt taste in sculpture prevailed, he finished his eareer by works whieh display a degree of Grecian simplicity and truth whieh fenv modem artists lave attained. In the 21 st year of his age, he obtained the first prize of the academy. He then went to Rome, where he met the celebrated Drou-
ais. (q. v.) They were soon united by the ties of the most intimate firiendship, and an equal enthusiasin for art. After his return to Paris, he became a member of the academy. His first work was a bassrelief under the peristyle of the Pantheon, representing the love of glory. The bad taste of the period could not justly estimate the grand and simple character of this work: it was reserved for later times to appreciate the nasterly and sublime performance. Travellers may find in the museums of Luxembourg and Trianon several of Chaudet's finest works; anong them, La Sensibilité, a young girl, astonished at the motion of the sensitive plant, which shrinks from her touch; the beautiful statue of Cyparissa, \&c. Chaudet died at Paris, April 19, 1810.

Chaudiere ; a river of Lower Canada, whiel rises on the borders of Maine, near the sources of the Kennebec, and, after a northerly course of about 120 miles, flows into the St. Lawrence, 6 miles above Quobec. The banks of the river are gencrally high, steep and rocky, and elothed with wood of indifferent growth. Three or four miles above its entrance into the St . Lawrence, the river has a remarkable cataract, of about 120 feet perpendicular. These falls are considered not inferior to those of Montmorenci; the perpendicular height is only about half as great, but the quantity of water is vastly greater, the width of the river at the cataract being 360 feet. In some parts, sheets of water roll over the precipice, and fall, seareely broken, to the bottom; while, in other places, the falling water dashcs from one fragment of roek to another, with the wildest impetuosity, and forms a great mass of foam of a snowy whiteness.

Chaudon, Lous Maieul, a learned Benedietine of the monastery of Cluny, which was secularized in 1787, born at Valensolles, May 10th, 1737, wrote several works in defence of the Catholies, for which he received the thanks of the popes Clement XIII and Pius VI, in two briefs directed to him. Ainong his works must be mentioned the Nouveau Dictionnaire historique (Avignon, 1766, in 4 vols.), of which 10 editions have appeared, the 9 th of whiel, in 1820 , is less correct than the former ones. The 10 th appeared at Paris in 1822, in 25 vols. Besides this, he wrote several other valuable works. He must not be confounded with his brotlier Maieul Chaudon, like himself a member of the academy of Areadians in Rome, but belonging to the order of the Capuchins. The latter is the author of La Vie dus
bienheureux Laurent des Brindes (last edition, Paris, 1787).

Chaufrepié, Jacques George de, a Calvinistic preacher, born at Lewarden, in Friesland, in 1702, preached at Flushing, Delf, and, in 1743, at Amsterdam, where he died in 1786. Bcsides several theological works, and translations from the English, he wrote a Nouveau Dictionnaire historique et critique, pour servir de Supplément ou de Continuation au Dictionnaire historique et critique de Bayle (Amsterlam and Hague, 1750-56, 4 vols. fol.). This work is fommded on an English trunslation of Bayle, in 10 vols., in which many additions had been made to the original. Of 1400 articlet, which it contains, 600 are translated from the English without additions, about 280 are corrected and augmented, and the rest added hy Chauffepic. He displays much learning, but, in genius and style, falls far below Bayle. Chauffepié also wrote the life of Pope.
Cualleu, Guillaume Amfrye de, the French Anacreon, born at Fontenai in 1639, early distinguished himsclf by his genius, and gained the esteem of the lukes of Vendôme, througli whose inlluence he was appointed abbot of Aumale, and received, besides, several other benefices, so that his yearly income amounted to 30,000 livres. Pleasure was now the solc occupation of Chaulicu. He lived in the Temple, where many persons were assembled, who, like himself, united the love of pleasure with a taste for letters. In this society of Epicureans, though it was frequently visited by the grand prior of Vendônc himself, decorum and morality were not very rigorously obscrved; but the pleasures of the table were heightened by poetical sallies. Chaulicu, a disciple of Chapelle and Bachaumont, distinguished himself among the rest by the chams of his wit and the gayety of his disposition, and received the sumame of the Anacreon of the Temple. Like Anacreon, he devoted himself to love and poetry to the last. In a letter to the marquis de Lafare, he describes himself as rain, impaticnt and impetuous, by tunns active and indolent, fond of projects, and not less fond of repose. Me dicd in his house in the Tcinple, in 1720, aged 81. La Harpe justly remarks, that his verses display the negligence of an indolent mind, but, at the same time, good taste, and are free from all affectation.

Ciaumont (department of the Oise), Treaty of, concluded March 1,1814. The former coalitions of Russia, Prussia, Great

Britain, Sweden, Austria, and most of the Gcrman princes, against Napoleon, in 1813, were principally directed to the deliverance of Germany, and the dissolution of the confedcration of the Rhine. The principal object of the quadruple alliance concluderl at Chaumont between Austria, Russia, Great Britain and Prussia, was declared to he to destroy the preponderance of France, and to restore permanent peace to Europe, founded on the balance of power, and national independence. In case this end should not be attained by the negotiations alrcady opened with Napolcon at Chattillon (q. v.), the mutual ohligations already existing between the allies to prosecute the war were to be confinned. The four parties to the treaty of Chaumont agreed on their respective contributions for the accomplishment of their object, which, being punctually fulfilled, led to the peace of Paris, in 1814. This treaty was signed by prince Mettemich, rount Nesselrode, lord Castlereagh, and the Prussian chancellor of state ron Hardenberg. The treaty of Cliaumont forms an epoch in the history of Europe. It contains the diplomatic key to all the events which occupied the eyes of Eurone in 1815. As it was, however, directed personally against Napoleon, and as France joined the allies at the congress of Aix-la-Chapelle, in 1818, for the purpose of maintaining the peace of Europe, it has not becn renewed.

Chacncy, Charles, D. D., minister in Boston, was the descendant of president Chauncy of Harvard university, a distinguished scholar and divine, who came to America on accomut of his religious opinions, in 1638. Doctor Cliauncy was borm in Boston, January 1, 1705, and, after being graduated at Harvard, in 1721, studied divinity, and was ordamed pastor of the first church in Boston, in 1727. Doctor Chauncy was eminent for learning, independence, aud attachment to the civil and rcligious liberty of his country. He was easily excited, and was plain and pointed in his invectives, but was greatly esteemed for his honesty, sincerity and picty. He died February 10, 1787, in the 83d year of his age. His productions are numerous, consisting of an extensive collection of scrnons, a work entitled $A$ Complete View of Episcopacy, of which he was a decided cnemy, and several polemical publications.

Cuaussée, Pierre Claude Nivelle de la; a dramatic writer, born at Paris in 1692. His first vork was a critique on the fables of La Mottc. When La Motte advanced
the paradox that verse is useless in the tragedy and ode, he was answered by Chaussée, in his Epitre à Clio, which is still esteemed. His first dramatical work, La Fausse Antipathie, written after lie had passed the age of 40 , was received with approbation. The following circumstance gave rise to the new species of drama which he introduced. The actress Quinault, perceiving a good subject for an affecting drama in a farce, proposed it to Voltaire, who declined the attempt. She thell applied to Chaussée, who, at her suggestion, wrote Le Projugé à la Mode. Thus the sentimental comedy (comélie larmoyante) originated from the farce. Claussée then attempted tragedy, and wrote the unsuccessful piece Maxim$i e n$, a subject which had already been treated of by Th. Corneille. His École des Mères, and his Gouvernante, which followed, are still acted. IIe died in 1754. Voltaire says he is one of the first writers, after those of genius.

Chauveau-Lagarde; onc of the most celebrated orators of the French bar, at the time of the revolution ; bom at Chartres in 1767. He defended, at the peril of his life, and with a rare eloquence, the victims of the revolutionary tribunal. With Deseze, the bold and eloquent defender of Louis XVI, and Tronçon-Ducoudray, who, with him, conducted the defence of Mario Antoinette, he will be remembered as one of those who continue faithful to honor and their duty, under all circumstances. Among the most celebrated of his unfortunate clients, besides the queen, were Charlotte Corday and Brissot. Mis defence of Miranda saved the latter from the scaffold. In 1814, he received letters of nobility from the king, and the cross of the legion of honor. In 1816, he published an account of the trial of the queen, and of that of the princess Elizabeth.

Chauvelin, François, marquis de; a distinguished member of the constitutional or left side in the chamber of deputies; descended from a celebrated French family, son of the marquis de Chauvelin, who was lieutenant-general, minister to Genoa and Parma, French ambassador to Turin, and equally distinguished among his contemporaries for his amiable character, and his highly-cultivated mind. His uncle, also, the abbé Chauvelin, was equally eminent for his patriotism, his courage and intelligence, which were rewarded by lettres de cachet, and several years of arbitrary imprisonment. The abbé took an important part in the expul-
sion of the Jesuits from France. Francois Chauvelin, born about 1770, and educated in the military academy at Paris, had been in the service but two ycars at the commencennent of the revolution. He cmbraced its principles with all the ardor of carly youth, and, in 1791, becaine first aide-de-camp of general, afterwards marshal, Rochambeau, who was sent to organize the army of the north. Chauvelin displayed such extraordinary talents, that he was appointed, in 1792, on the proposal of Dumouriez, amhassador to Eingland, at that time a post of the very highest importance. After the execution of Louis XVI, England broke off all diplomatic intercourse with France, and Chauvelinwas sent to Florence, but was compelled to leave this city by the threat of lord Hervey, the English ambassador, who dcclared to the duke, that, if Chauvelin did not depart within 24 hours, he would forthwith have Leghorn bombarded. During the reign of terror, Chauvelin was thrown into prison, from which he was released by the 9th of Thennidor. Under the directory, he devoted himself entirely to the sciences. After the 18th of Brumaire, he was appointed, by the senate, a member of the tribunate. With Benja$\min$ Constant and scveral others, he distinguished himself by a firm but circumspect resistance to the encroachments of the consular power. Thus he opposed the establishment of the legion of honor. He was, therefore, removed from the tribunate. His character and patriotism were, however, appreciated by Napoleon, who appointed him prefect of the department of the Lys. This post he held with honor during a space of eight years, after the lapse of which, in 1811, he was called into the council of state, and afterwards sent into Catalonia as intendant-general After the restoration, he was clected a member of the chamber of deputics by the department of the Côte-d' Or. From that period, he has continued to rise in the estecm of the nation, and has been repeatedly reélected. Chauvelin is not surpassed by any orator in the chamber in brilliancy, ingenuity, rapidity of conception, presence of mind and liveliness of wit In the salon he speaks like a Beaumarchais; from the tribune, like a Barnave or a Vergaiaud. In examining the transactions of the chamber of deputies, we find him, in every debate, in the first ranks; and even his feeble state of health could not prevent his attendance during the important session of 1820.

Cuaux de Fonds, la; the name of a
village in the district of Vallengen, in the Swiss canton of Neufchatel. The valley that bears this name is unfit for agriculture, but rich in cattle, and carries on much trade in eheese. It is remarkable, as is also the neighboring village of Locle, for its manufactures of watches and lace. La Chaux de Fonds has about 5800 inhabitants, among whom are upwards of 400 watch-makers, and 600 females that gain their living by making lace. About 40,000 gold and silver watches are annually made here, beside cloeks. The village of Locle lias arout 5000 inhabitants. The village of Fleurier is the ehief place for the trade in lace.

Check; a draft or bill on a banking house, to be paid, at sight, to the bearer. (See Bill of Lixchange, vol. 2, page 104.)

Cheke, sir John; an cminent English statesman and cultivator of classical literature in the 16th century. He was born at Cambridge in 1514, and received his education at St. John's college, in the university of that place. After having travelled on the continent, he returned to Cambridge, and was made regius professor of Greek, in which office he distinguished hinself by introducing improvements in the pronunciation of that language. Bishop Gardiner, chancellor of the university, opposed these innovations, and a literary correspondence took place Tetween the professor and the chancellor, which was, some time after, published at Basil, 8vo. In 1544, Cheke was appointed tutor to the prince of Wales, afterwards Edward VI, and he appears, likewise, to have assisted in the education of the prineess Elizabeth. On the accession of Edward, he received a pension of 100 marks, was made provost of King's college, Cambridge, and obtained grants of considerable landed property. He soon after married, and, in 1547, retired from court to the university, in consequence of some disappointment, but was soon recalled, and remained a great favorite with the king to the end of his reign. In 1550, he was made gentleman of the king's bedchamber, the next year he was knighted, and, in 1553, he obtained the post of secretary of state. He was also a privy counsellor. The death of his royal patron occasioned a revolution in his fortunes. Cheke was a sincere Protestant, and was deeply involved in the measures adopted for the reformation of the church of England; and, having had the imprudence to engage in the scheme for raising lady Jane Grey to the erown, he was, on its failure, cominitted to the Tower. After
a few months, however, he was set at liberty, and, having obtained from queen Mary permission to travel, he went into Italy, and thence to Strasburg, in Gernany. His conduct while abroad gave offence to the Catholic zealots in England, who procured the confiscation of his estates, on the pretext of his having exceeded the leave of absence which lad been granted him. He vas then obliged to support himself by giving lectures on the Greek language. In 1556, having been induced to visit Brussels (probably through the contrivance of his enemies), he was there arrested, by order of Philip II, then sovereign of ihe Netherlands, and sent prisoner to England. Powerful means were adopted to convert him to popery. The fear of death prevailed over his constancy, and he was induced to make a public abjuration of his former faith. His estates were not restored, but he received an equivalent for them from the queen, and he was much caressed by the heads of the Catholic party, who, however, with cruel policy, obliged him to sit on the bench at the trials of the unfortunate Protestants. It is a circunstance honorable to his character, that he appears to have keenly felt his degraded situation. He died of grief not long after, in September, 1557. Sir John Cheke publishied several small treatises, original and translated, chiefly relating to theology. He was also the author of many works preserved in manuscript. Among these is an English translation of the gospel of St. Matthew, intended to exemplify his plan for the reformation of the Euglish language, by banishing from it all words but such as are of Saxon origin.

Chelsea IIospital. (See Hospital.)
Cheltenisam; a town of England, in Gloucester, on the Chelt ; 94 miles N. W. London; lon. $2^{\circ} 4^{\prime}$ W.; lat. $51^{\circ} 54^{\prime} \mathrm{N}$. ; population, 13,396. It is celebrated for its medicinal waters, and, within a few years, has become a place of public resort, and was honored with the residence of the royal family in the year 1788. About 4000 persons, during the summer, visit the waters, which are used as a laxative and restorative to invalids. It has a weekly market on Thursday. The water of these springs has no briskness or pungency, but is brackish, rather bitter, and chalybeate. Its temperature is uniformly from $52^{\circ}$ to $53^{\circ}$ Fahr. The first effects of drinking these waters are some drowsiness, and sometimes headache, which ceases, however, even previously to the bowels being opened. A moderate dose acts
promptly and decisively on the primce via, without, however, producing any gripines, or leaving languor or faintness after its operation.

Chemical Affinity. (Sce Chemistry.)
Chemistry. By this name, the etymology of which is uncertain, we understand the science which teaches the nature of bodies, or mather the mutual agencies of the elements of which they are composed, with a view to determine the nature, proportions and mode of combination of these elements in all bodies. Vatural philosophy, or physics, examines the reciprocal influence of matter in masses. Chemistry treats of the mutual action of the integrant parts. In the former, the phenomena are produced by the general attraction or repulsion of bodies; in the latter, by ininute combination or decomposition. With our present knowledge of matter and its laws, we cannot separate physics entirely from chemistry : one science cannot be studied without the other. Those artisans who first discovered the neeans of melting, combining and moulding the metals; those physiciaus who first extracted regetable substances from plants, and observed their properties, were the first chemists. Instead, however, of observing a philosoplical method in their examinations; instead of passing from what was known to what was unknown, early inquirers suffered themselves to be led astray by astrological dreans, the fahles of the plilosopher's stone, and a hundred other absurdities. (Sce Alchemy.) Until the year 1650, we find little worthy of notice in the history of chemistry. Rhazis, Roger Bacon, Arnaud de Villeneuve, Basilius Valentin, Paracelsus, Agricola, \&zc., observed some of the properties of iron, quicksilver, antimony, ammoniac, saltpetre. They discovered sulphuric, nitric and other acids; the mode of rectifying spirits, preparing opium, jalap, \&c., and of purifying the alkalies. Glauber was distinguished for the accuracy of his observations. He endeavored to improve certain instruments ; advised operators not to throw away any residuum, in performing experiments, as useless ; discovered the salt which is called, from hinn, Glauber's salt, \&cc. Such isolated discoveries, however, could not form a complete science. Stahl appeared, and, although his theory was unsatisfactory and entirely gratuitous, and, as later observations have proved, erroneous, yet he laid the foundations of a regular science. He was himself much indebted to the celebrated Becher, whose views he corrected and extended. He was seusible that the
greater part of chemical phenomena might depend on a gencral cause, or, at least, on a few general principles, to which all combinations must necessarily be referred. He supposed that bodies contained a combustible element, which inflammable bodies lost by being burned, and which they could regain from other more inflamnable bodies. This element he called phlogiston. The establishing of a hypothesis, which comected almost all plienoinena with each other, was an inportant step. Boerhaave adopted Stalll's system, and contributed much to its general diffusion. He is the founder of philosophical chemistry, which he cnriched with numerous experiments, in regard to fire, the caloric of light, \&cc. Although the principles on which those philosophers procceded were false, yet the science was much advanced by their labors. It was reserved for Black, Priestley, Cavendish and Lavoisier to overturn Stall's system, and substitute the pneumatic or antiphlogistic chemistry, the best history of which is to be found in Fourcroy's Philosophie Chimique, and his Systeme des Connaissances Chimiques. As soon as the composition of the atmospleric air was known, it was observed that combustible bodies, burning in contact with it, instead of losing one of their elements, absorbed one of the component parts of the air, and were thus increased in weight. This component part has received the name of oxygen, because many of the combustible bodies are changed by its absorption into acids. Oxygen now took the place of phlogiston, and explained the difficultics which beset the phlogistic theory. Light and unity were introduced into chemistry by the new technical nomenclature adopted in 1787, by the aid of which all the individual facts are easily retained in the memory, since the name of each body is expressive either of its composition or of its characteristic property. 12 or 15 terms have been found sufficient for creating a methodical language, in which there is no inexpressive term, and which, by changing the final syllables of certain names, indicates the clange which takes place in the composition of the bodies. Lavoisier, Fourcroy, Guyton de Morveau and Berthollet were the authors of this felicitous innovation. The chemical terminology admits of nothing arbitrary, and is adapted not only to express known phenomena, but also any which may be hereafter discovered. It is the first example of a systematic and analytic language.

The commencement of the 19 th cen-
tury forms a brilliant cra in the progress of chemistry. The galvanic apparatus of Volta presented to the experimenter an agent unequalled in the variety, extent and cnergy of its action upon common matter. With this apparatus, sir Humphrey Davy commenced a series of researches, which resulted in a greater modification of the science than it had ever before experieneed. He proved that the fixed elkalies were compounds of oxygen with metullic bases, and thus led the way to the discovery of an analogous constitution in the alkaline earths. To the same individual the science is prineipally indebted for the establishment of the simple nature of chlorine, and for the investigation of iodine. Ilis researehes concerning the nature of flame, resulting as they did in the invention of the miner's safety-lanpp, afforded to nankind a new demonstration of the utility of philosophy in contributing to the improvement of the arts of life.- But that department of chemistry, which lias of fate been most successfully investigated, relates to the definite proprortions in which bodies unite to form the various chemical comprounds. To cstablish the conclusions which have been arrived at, a multitude of exact analyses were requisite. 'These were accomplished principally through the labors of Vauquelin, Gay-Lussac, Thénard, Berzelius and Thompson; and have terminated in the establishment of the gencral truth, that, when bodies combine chemically and intimately with each other, they combine in determinate quantities; and that, when one body unites with another in more than one proportion, the ratio of the increase may be expressed Dy some simple inultiple of the first proportion. Upous this general fact, doctor Wollaston constructed the logametric scale of chemical cquivalents-an invention which has contributed, in an eminent degree, to render our knowledge of the constitution of compounds precise, by introdueing the sure basis of arithmetical rclations, which, when fixed with accuracy, aro not susceptible of changc. The doctrine of definite proportions may, therefore, be regarded as having communicated to the prineiples of chemistry that certainty which has long been considered as peeuliar to the mathematical scienecs; and it is in the developement of these important relatious that the advancement of the scienee has been most conspicuons.-Among the still more reeent improvements in chemistry may be cited the discovery of Dubersiner, relatiner to the power of platinum in effecting the combination of ox-
ygen and hydrogen; the researches of Faraday, in which many of the gases have been reduced to the liquid form ; the discovery of new connpounds of carbon and hydrogen, and the singular fact, which they exhibit, of diffcrent combinations being established in the same proportions; the elucidation of the new compounds of cllorine with carbon; of the peroxide of chlorine ; the hydriodide of carbon; the perchloric, iodous, fulminic, and other acids; the diseovery of the real bases of silex and zircon, and that of the new principle, brome: add to these, that our knowledge of light and clectricity has been greatly enlarged, and that the phenomena of electro-magnetism are altogether new, and it becomes strikingly obvious that chemistry is still a progressive seience. "Nor can ary limits be placed to the extent of its investigations. Its analysis is indefinite; its termination will liave been attained enly when the real elements of bodies shall havo been detected, and all their modifications traced: but how remote this may be from its present state we cannot judge. Nor can we, from our present knowled ge, form any just conception of the stages of discovery through which it has yet to pass."

Chemistry has two ways of becoming acquainted with the internal structure of bodies, analysis and syathesis (decomposition and combination). By the former, it separates the component parts of a compound body; by the latter, it combines the separated elements, so as to form anew the decomposed body, and to prove the correctucss of the former process. These methods depend on a complete knowledge of the two powers, by which all borlies in nature are set in motion, viz., altraction and repulsion. Attempts have becn made to distinguish the attraction of elementary particles from planetary attraction ; the former being designated as chemical afinity: but nature has only one kind of attraction. The alternate play of attraction and repulsion produces a great number of sensible phenomena, and a multitude of combinations, which change the nature and the propertics of bodies. The study of these phenomena, and the knowledge of these combinations, appertain to the department of chemistry. The history of a body must always precede its analysis. The mere examination of its form, its color, its weight, and the place whicre it was found, \&c., is often sufficicut, by a comparison, to lead to a knowledge of its chemical properties. There is no science more extensive than chemistry, nor is it possible for one person to embrace it in its
whole extent. To facilitate the study, it is considered in different points of view, and thrown into divisions and subdivisions, 80 that a person may devote himself to one department of it, although the method of observing, analyzing and combining is the same in all, and although all the phenomena must be explained by the general theory, and refer to certain laws, of which a previous knowledge is requisite. These laws constitute what is callerl philosophical chemistry, which explains what is meant by the affinity of aggregation or cohesion, and by the affinity of composition, or chemical affinity. It treats of the phenomena of solution, saturation, crystallization, ebullition, fusion, neutralization. Chemical processes, by changing or modifying the properties of bodies, suggest to the observer important considerations on the changes of form, density and temperature. Philosophical chennistry weighs these considerations. It shows, further, that affinity may be exerted, 1. between two simple bodies; 2. between a simple and a compound one; 3 . between compound borlics; and, establishing the principle, that the sanie body has not the same affinity for all others, but attracts them unequally; it shows us the laws which deternine this preference, and the circumstances which modify it; such as cohesion, mass, insolubility, elasticity and temperature. It ineasures the degree of affinity, whether of simple or compound bodies. It observes the circunstances which aid or obstruct the play of attraction, and shows that two bodies will not act upon each other, unless one of them, at least, is in a fluid state; that bodies, even in a state of solution, act upon each other only at imperceptible distances; that two bodies, which have no perceptible affinity, may be made to combine by the interposition of a third; and, finally, that the peculiar properties of bodies are destroyed by their combination, and the conıpound possesses entirely new properties. Proceeding from these principles to the examination of bodies themselves, philosophical chemistry considers the effects of light, heat and electricity; the nature of the simple and compound inflammable bodies; of air and water ; the composition and decomposition of acids; the nature and properties of the salts; their relations to the acids; the calcination, solution and alloying of metals; the composition and nature of plants : the characteristics of the inmediate elements of vegetable substances; the pheromena of animalization ; the properties of animal compounds, and the decay of organic
substances. This is the sphere of philosophical chemistry, while it confines itself to general views.-According to the application of these general views, chemistry is divided into seven or eight branches, which we have yet briefly to survey. The study of the great phenomena which are observed in the atmosphere, and which are called meteors, constitutes meteorological cheinistry. This explains the fornation of the clouds, rain, mist, snow, waterspouts; the state of the atmosphere in relation to the hygrometer, barometer and thernometer; the nature of the aurora borealis, metcoric stones; in short, all the chemical processes going on above the surface of the earth. Gieological chenistry treats principally of the great combinations of nature, which produce voleanoes, veins of metals, beds of mineral coal, basalt, mineral waters, the enormous inasses of salt and lime, the saltpetre in the bed of the Indus, the natron of the lakes of Egypt, the borax of the lakes of Thibet. The geological chemist endeavors to discover and explain the causes of deluges, carthquakes, the decrease of the waters on the globe, the influence of climate on the color of animals and plants, on the smell of flowers, and the taste of fruits. In these general views, he needs the aid of natural philosophy and physics. Chemistry, in its application to natural history, is divided in the same manner. There is a chemistry of the mineral kingdom, which comprises metallurgy and assaying, and the examination of all inorganic substances, as stones, salts, inetals, bitumen, waters; a chemistry of the vegetable kingdom, which analyzes plants and their immediate products; and a chemistry of the animal kingdom, which studies all substances derived from living or dead aninaals. This last is subdivided into physiological chemistry, which corsiders the changes produced in animal substances lyy the operation of life; pathological chemistry, which traces the changes produced by disease or organic defects; therapeutic or pharmaceutic chemistry, which teaches the nature and preparation of medicines, shows the means of preserving then, and exposes the protensions of empirics; hygietic chemistry, which acquaints us with the means of constructing and arranging our habitations, so as to render them healthy, of examining the air which we must breathe in them, guarding against contagious diseases, choosing wholesome food, discovering the influence of occupation, fashion and custom on the health. Agricultural chemistry
treais of the nature of plants and soils, and the laws of production. Sir Humphrey Davy first gave it the character of a science. It treats, 1. of the general powers of matter which have any influence on vegctation, of gravity, cohesion, chemical affinity, lleat, light, clectricity, the elements of matter, especially sucli as are found in vegetables, and tlic laws of their composition and arrangement ; 2. of the organization of plants, their structure, the chemical composition of their organs, and the substances found in them, \&c.; 3. of soils; 4. of the nature of manure.-Chemistry, finally, exerts an influence on the routine of domestic life, and on the arts. It simplifies and regulates the daily offices of the housekeeper; renders our dwellings healthy, warm, light; assists us in preparing clothing, food, drink, \&c.: it teaches the best way of nuaking bread; preparing and purifying oils; of constructing bakehouses, ovens and hearths; of bleaching and washing all kinds of stuff; of producing artificial cold, \&c. The application of chemistry to the arts and manufactures is, however, still more important and extensive. Here its aim is to discover, improve, extend, perfect and simplify the processes by which the objects to be prepared may be adapted to our wants. We close our remarks with tie observation, that a knowledgc of chemistry may frequently be useful in judicial proceedings, in exposing crime ; c.g., in cases of poisoning, counterfeiting coins and written documents, \&c.

Chemical Classification and Nomenclature. The chemist finds a small number of bodies, from which only one kind of matter can be obtained, in the present state of lis knowledge, and by the instrumonts and agents which he now has at his disposal. On the other liand, there is a large number of bodics, from which he obtains several kinds of matter. The former he calls elements, or simple bodies; the latter, compound bodies. The number of simple bodies now known is 53 : that of the compounds is nucl greater, and might, at first, appear to be infinite, since not only a difference of elements, but even a diflerence of the proportions in which they are combincd, makes an essential difference in the properties of the compound. It is, however, much less than would be supposed, and cven less than the munber of possible combinations of simple bodies. Twelve of the simple bodies are oxygen, iodine, cllorine, bromine, fluorine, lyydrogen, boron, carbon, phosphorus, sulphur, azote and selenium; and 41 are metals. (q. v.) The five first
are called supporters of combustion, because they combine with the others, producing a disengagement of heat and light, and acidifying principles, because they are also capable of producing acids by a similar combination. The 48 others are called simple combustibles, because their union with the supporters of combustion, abovementioned, is a real combustion. Compound bodies, as has been observed, arc not so numerous as might be supposed. They result, 1. from the combination of oxygen, or ore of the other simple supporters of combustion, with one of the simple combustibles; such are the acids: 2. from that of a simple body combined with oxygen, with another similar compound; such are the salts: 3. from that of two, threc, rarcly four, simple combustibles with one another: 4 . from that of oxygen with lyydrogen and carbon, forming vegetable matter: 5 . from that of oxygen with hydrogen, carbon and azote, forming animal matter. Combustibles combined with the simple supporters of combustion are sometimes called burned bodies ; from the number of their elcments, they are also called binary compounds. When their taste is acid, and they have the property of reddening vegetable blues, they are termed acids. If they are not acid to the taste, and have the property of turning blue what has been reddened by acids, they are distinguished by the termination ide, as oxide, chloride, \&c. If only one of the latter class is formed, that is, if the supporter of combustion will unite with the combustible in only one proportion, we call this compound simply the oxide, chloride, \&c., of the combustibles; as, oxide of carbon. If they unite in screral proportions, we call the first, or that which contains the smallest proportion of oxygen, \&c.., protoxide, \&c.; the second, deutoxide ; the third, tritoride. The lighest is also called peroxide. So, if only one acid is forned, we designate it by the name of the combustible, with the termination $i$ c. Thus carbon with oxygen forms carbonic acid. If scveral are formed, that which contains the larger proportion of the acidifying principle is designated by the termination $i c$, and that which contains less, by the termination ous. Thus sulphur forms sulphuric acid and sulphurous acid. If there are still intermediate compounds, we annex hypo (signifying less), to designate a lower degree of acidity. Thus we should have sulphuric, hyposulphuric; sulphurous, hyposulphurous. In the acids and oxides, chlorides, \&c., the combustible is called the base. Whicn
the base is the same, the peroxide, \&c., ulways contains less oxygen, \& \&c., than the lowest acid. For the names of compounds of two binary burnt bodics, no rules have been adopted to express the union of two oxides, two acids, or an acid with a nonmetallic oxide. But those formed of acids and metallic oxides are called salts, and their individual nanes are formed by changing the termination of the acid and placing it before the name of the metal ; the termination ous is changed into ite, and $i c$ into ate; sulphurous aeid with the oxide of tin would form sulphite of tin; sulphuric acid and tin, sulphate of tin. If the same acid combines with more than one oxide of the same metal, then we prefix the characteristic of the oxide to the name of the acid; thus sulphuric acid, combined with the protoxide of iron, forms the protosulphate, with the peroxide, the persulphate, of iron. Other substances have also the pronerty of uniting with acids, neutralizing them, and forming compounds analogous to salts. There are no gencral rules for the nanes of thesc compounds; but the substances themselves are called salifiable bases. The rules of nomenclature, in regard to the comhination of the combustibles, vary:1. If the constituents are metals, they form alloys. 2. If the compounds are solid or liquid, and formed of a metallic and a non-metallic eombustible, we give to the latter the termination uret ; as, carbon with iron forms carburet of iron. If both are non-metallic, the termination urct may be attached to cither; as, phosphuret of sulphur, or sulphuret of phosphorus. 3. If the compound is gascous, we name the gas, or one of the gases, if it is composed of two, and join the other component as an adjective; as, phosphureted hydrogen.

Chematitz, the principal manufacturing town in the kingdom of Saxony, in the department of the Erzgebirgc, on the river Chemnitz, is well built, and contains 1000 houses, with 16,000 inhabitants, amongst whom are 1197 master-weavers, and 860 journeynen and apprentices. The principal manufactures are white and printed calicocs, ginghans, handkerchicfs, and various articles used for bed-quilts. Of 12 cotton factories, founded about the middle of the last century, several employ from 300 to 500 workmen. 40 spinningmills, in the town and its environs, manufacture upwards of $1,000,000$ pounds of yarn annuaily. The manufacture of cotton hose has been brought to very great perfection, and they are exported in large
quantities to the $U$. Siatcs and South America, besides furnishing inost of the European markets, through the fairs of Leipsic, Frankfort and Brunswick. Within a few years, they have cven been sent to England, strange as this may sound. They are manufactured in the neighboring villages.

Chemnitz, Martin, a distinguished Protestant theologian of the 16 th century, rose, by his extraordinary talents and profound knowledge, from low circuinstances to a high degree of ectebrity. He was born at Treuenbrietzen, in the Mark of Brandenburg, Nov. 9, 1522, of poor parents; received his education at Magdcburg and Frankfort on the Oder, and, in 1544, beeanne a schoolmaster in Writzen on the Oder, to obtain the means of continuing his studies at Wittenberg. By the advice of Melancthon, he applicd himself to mathematics and astrology. In 1550, he became librarian of duke Nlbert of Prussia. He then wrote his Ioci theologici (edit. Polycarp. Leyscr, Frankfort on the Mainc, 1591, fol.), a valuable commentary on Melancthon's systen of dogmatics. Bcing invited to Brunswick, as minister, he attacked the Jesuits in his Theologice Jesuitarum precipua Capits (Lcipsic, 1562), and, when the council of Trent thought itself assailed in this work, he wrote his Examen Concilii Tridentini (best edit. 1707, fol., Frankfort on the Maine), a work of great historical valuc. He adhered to Luther's doctrinc concerting the eucharist, wrote on this subject, composed the Corpus Doctrince prutenicre for the Lutherans, and gradually bccane so implicitly attached to the Lutheran doctrine, that his efforts in support of it contributed to check the progress of theological science. He died, April 8, 1586, at Brunswick. He was the anthor of a great number of works besides those already mentioned.-His grandson, Plilip Bogislav von Chemnitz, born in 1605, a soldier in the Swedish service, wroto the celcbrated work, De Ratione Status in Imperio nostro Romano-Germanico, \&ic. auct. Hippolito a Lapide (1640, 4to., and 1647, 12 mo .), which did more injury to the interests of the emperor than the loss of many battles. He then became Swedish historiographer, and wrote a history of the Swedish and German war (1648 and 1653). He died at his estate ncar Hallstadt, in Sweden, in 1678.

Chénier, Marie Joscph de, bom, Aug. 28, 1764, in Constantinople (wherc his father, Louis Chénier, known as the author of valuable works on the Moors,

Morocco and the Ottoman empire, was consul-general), went, when very young, to Paris, served as an officer of dragoons, left the service, and devoted himself to literary pursuits in Paris. After an interval of three years, he published his Charles IX, which may be considered as a monument of the taste prevailing in France at the beginning of the revolution, and is not without poetical merit. Chenier, by flattering the passions of the people, soon gained great popularity. His Henri VIII, La Mort de Calas, and Caius Gracchus, were received with great ap)plausc. He was chosen a nember of the conventiou, where, for a considerable time, he belonged to the party of the inost violent democrats. This spirit appears even in his Fenelon and Timoleon, published in 1793 and 1794. In the last years of his life, he was engaged in preparing a history of French literature. His discourses at the Athenæuin, in Paris, in 1806 and 1807, contain the history of the French language, and of the different departinents of poetry and prose, down to the times of Francis I. In an introduction, published in 1806, he explained the plan of the work, together with the priucipal results of his researches. (See his Fragmens du Cours de Littérature, fait à l'Athénée en 1806 et 1807, \&c., Paris, 1808.) Chenier also treated of the characteristic features of the principal works in French literature, from 1788 to 1808, in his Tableau historique de l'État et des Progrès de la Littérature Française depuis 1789. In his last piece on the decennial prizes, lie maintained that the prize promised for the best didactic work was due to one of his former enemies. His criticism on La Harpe's Lycée is the most correct and impartial view which has been given of that work. He died Jan. 11, 1811.

## Chequers. (See Draughts.)

Cherburg, or Cherbourg; a scaport of France, on the Channel, in the department of La Manche (the Channel); 16 leagucs N. St. Lo, 34 W. N. W. Paris; lon. $1^{\circ} 37^{\prime \prime} 3^{\prime \prime} \mathrm{W}$.; lat. $49^{\circ} 38^{\prime} 30^{\prime \prime} \mathrm{N}$; population, 15,600. It has a commercial court, an exchange, a school of navigation and a learned society. It is situated at the bottom of a large bay, between cape Barfleur and cape La Hogue. The building of small vessels and the manufacture of woollen stuffs form the principal employment of the inhabitants. This port has always been considered, by the Frencl, as an object of great importance in the navigation of the English channel, and immense sums have been expended
in the erection of piers, dccpening and enlarging the harbor, and erecting fortifications. After the peace of 1783 , the French government deternnined to make Cherburg a great naval depôt, and in different attempts, before 1808 , expended more than $£ 2,000,000$ in constructing a vast bulwark to break the water, rendering the road a safe anchorage. Afterwards, under Napoleon, a basin was formed, 1000 feet long and 770 wide, occupying 18 acres, having a depth of 50 feet, and capable of containing 50 sail of the line. In addition to this, a wet dock has been constructed of equal dimensions. The cost of the basin and dock was nearly $£ 5,000,000$, without the expense of improving the roads. The mud, however, already begins to accumulate in the basin. The current, if the tide sets in, is so strong, that sometimes 10 or 12 cables are necessary to hold a vessel. Napoleon's views respecting Cherburg, as given in count Las Cases' Journal, are very interesting.

Cheribon ; a principality of Java, on the N. coast ; lat. $6^{\circ} 46^{\prime}$ S. ; lon. $108^{\circ} 35^{\prime}$ E. It is divided into 9 districts, and contains about 90,000 inhabitants, besides strangers. This country is divided between two princes, both of whom are feudatories of the Dutch East India company. The productions are coffee, timber, cotton yarn, areca, indigo, sugar, and also a little pepper: this last article formerly grew here in such abundance, that, in the year 1680, the bhar, of 375 pounds, was paid for at the rate of no more than 10 Spanisl dollars. The rhinoceros is seen on the hills and in the forests in this distriet. The horses are small and well made, but vicious.

Cheribon, Sheribon, or Tcheribon; a town in Java, capital of the principality of the same name, 170 miles $\mathbf{E}$. Batavia. It is situated at the bottom of a deep bay, and was formerly a station of some inportance. 25,000 inhabitants.

Cheribon Reef; a reef in the East Indian sea, near the north coast of Java; lat. $6^{\circ} 9^{\prime}$ S. ; lon. $108^{\circ} 34^{\prime}$ E.

Cherokees, or Tsullakees, the more proper naine. (See Indians.) The name Cherokee is now perfectly settled (it is used, in faet, by the Indians themselves); but the condition of this tribe is of so interesting a character, that we have thought proper to defer our account of them to a place where we may be able to give the reader something more satisfactory than would now be in our power, particularly in respect to the subject of their political relations to the U. States and the state of Georgia,
which have already occasioned much discussion, and are likely to remain some time longer in controversy.

Cheronea. (See Cheronea.)
Cherry. The cherry is a fruit of the prune or plum tribe, the original stock of which is the wild cherry (prunus cerasus). The gradual effect of cultivation on the cherry has been the production of several kinds, which, both in size and flavor, greatly exceed the fruit of the parent stock. The kinds that are best known are the May-duke, white-heart and black-heart cherries. The trees are propagated by grafting them usually upon the stocks of sild black and red cherry-trees, which are reared for that purpose. This agreeable fruit is eaten fresh or dried. It is sometimes preserved with sugar as a sweet-meat, made into jam, used in the preparation of the liquor called cherrybrandy, and made into wine. From wild black cherries the Swiss distil an ardent spirit, by the sale of which to the French and Germans, they derive considerable profit.-The wood of the cherry-tree, which is hard and tough, is much used, particularly by turners and cabinet-inakers, in many places, for the manufacture of chairs and other furniture. The gum that exudes from the bark is, in many respects, equal to gum arabic, and is considered very nutritive. Hasselquist informs us that, during a siege, more than 100 ment were kept alive for nearly two months, svithout any other sustenance than a little of this gum, which they occasionally took into their mouths, and suffered gradually to dissolve.

Cherry-Laurel. The cherry-laurel (prunus lauro-cerasus) is remarkable only as producing the celebrated laurel-water. This is a most powerful poison, the strength of which (like that of peachkernels, bitter almonds, cherry-leaves, \&c.) depends upon the presence of prussic acid, now so well known. Laurel-water is obtained from the leaves and flowers, or the leaves only, of this plant, by distillation, and was formerly much used, and much dreaded, as a poison. Of late years, it has gone out of use. The German kirschwasser is a strong spirit, possessing the same properties, in a less degree, as do noyau, and other similar cordials, which should all be used with great caution.

Cherson, capital of the Russian governinent of Cherson, on the Dnieper, about 60 miles from its mouth, formnerly the cluief naval station on the Black sea, founded in 1778, is well fortified, and
contains alrout 2000 houses, partly of stone, with 20,000 inllabitants. The city consists of four parts:-1. the fortress, with a church, a mint, an arsenal and a camonfoundery ; 2. the naval office, with extensive naval magazines and dock-yards; 3 . the Grecian suburb, with a large warehouse; and, 4. the suburb for soldiers The naval office has becu trausferred to Nikolajev (at the confluence of the Ingul with the Bug), founded in 1789, the situation of which is more convenient and healthy. The harbor is annually entered by 400 Greek boats, besides several Austrian and French vessels. Wherever large rivers have but a slight descent towards their mouths, a great quantity of mud accumulates, which renders the bed gradually shallower, and, finally, rises above the surface of the water, forming morasses and islands, which leave a narrower bed for the strcam. Such an accumulation takes place more rapidly, if two rivers of considerable sizc, like the Dnieper and Bug, empty into the same bay. A deep bed should, therefore, be dug and embanked for the united rivers, which will be kept free by the action of the current, at least for some time. This was overlooked by Potenkin, when he formed the plan of this city; and large vessels are, therem fore, obliged to discharge part of their cargoes in the harbor of Oczakow, which has 17 feet of water; and those which are outward bound complete their cargoes there. In 1823, however, the bed of the Ingul, which discharges its waters into the Black sea, was deepened to $18 \frac{1}{2}$ feet, so that, in 1826, a ship of 110 guns could be launched at Nikolajev. The province of Cherson or Nikolajev (containing 25,500 square miles, and 371,000 inhabitants) is a dry heath, rising gradually towards the south, containing rich meadows here and there, and, along the rivers, about 18 limens, or marshy lakes. The soil along the shores is every where impregnated with iron, and produces salt plants in abundance. It is, therefore, suitable for raising sheep. The climate, in summer, is hot; in winter, cold. The mulberry-tree, which loves a soil impregnated with salt, thrives here luxuriantly; but the inhabitants do not turn it to advantage by the cultivation of silkworms: agriculture is yet in its infancy here. In 1787, the emperor Joseph and the empress Catharine II met at Cherson, and, amid the splendid festivities of that occasion, formed an alliance against the Porte. The tomb of Potemkin is in the city, and that of Iloward a few miles from it. The cities of Odessa and Oczakow,
and the ruins of Olbia, at the mouth of the Bug, are in the government of Cherson.

Chersonesus (Greek; a peninsula). This name has been given to several peninsulas; as, 1. the Cimbrian ehersonesus (chersonesus Cimbrica), now Jutland, \&c. (see Cimbri); 2. the Taurian chersonesus (ch. Taurica, also called Magna), the peninsula formed by the Black sea and the sea of Azof-the Crimea; 3. the Thracian chersonesus (ch. Thracica, or merely Chersonesus), the great peninsula in Thrace, now the peninsula of the Dardanelles.

Cherub, in the Scriptures; an angel of the second choir of the first hierarchy. Cherubim is the Hebrew plural of cherıb, as seraphim is of seraph. The fomner signifies, as children; the latter, as flames of fire. The church has assigned to them their rank in the heavenly hosts. Painteas and sculptors commonly represent the cherubim by a child's head, between wings. Raphael's paintings are beautifully adorned with these lovely creations of fancy.

Cinerubini, Luigi, born at Florence, in 1760, a disciple of Sarti, at the age of 18 composed an opera, Adriano in Siria, at Leghorn, which was, however, too learmed for the connoisseurs of that city. He was better understood at Mantua and Turin. At the former place, in 1784, his second opera, Alessandro nell' Indie, and, at the latter, in 1788, his Ifigenia in Aulide, were received with universal applause. He was then invited to Paris, where he attracted attention by his operas Demophoon, Lodoiska, Medea, \&e. But the triumph of his genius was the celebrated opera Les deux Journées, which is a masterpiece of musical composition. The merits of Cherubini are cnhanced by his singular inodesty, in which he rescmbles the great Mozart, whose sublime genius he reveres. He is one of the five superintendents of the conservatoire in Paris. In 1805, he was invited to Vienna, to compose an opera for the imperial theatre. Tlere he produced his Faniska, which was represented with the greatest applause in 1806, and displays great depth of feeling and power of awakening emotion. He has composed much since his return to Paris. In 1821 appeared his Blanclue de Provence ou la Cour des Iées, in three acts, in which he was assisted by Berton, Boïeldien, Kreutzer and Paetr.

Cherusci; the most celebrated German tribe anong the Istævones. They inhabited both sides of the Hartz mountains, between the south-western part of the Thu-
ringian forest, where the Catti were their neighbors, and the Saale. Drusus, on his retreat from the Saale to the Rhine, passed through the soutliern part of their country. But, in advancing from the territory of Paderborn, over the Weser, towards the Elbe, he took his course through the northern part. Here the Aller seeins to have been their northern and eastern boundary. They also possessed some territory on the west bank of the Weser. Their national league comprised all the tribes between the Weser, the Rhine and the Liype-the Cattuarii, Ansibarii, Dulgumnii, Marsi, Chamaveri, \&c. The Romans first becane acquainted with the Cherusci in the year 10 B. C., when Drusus forced lis way as far as the Weser, but, for want of provisions, was obliged to return. In the following year, he advanced from the Weser towards the Elbe, on the north side of the Hercynian forest, through the midst of the Clierusci. At that time, they were not very formidable. In the year 7 B. C., they even entered into an alliance with the Romans, and served in their armies. But when Varus attempted to make them tributary to Rome, and subject them to the Roman laws, they revolted. Varus, being deeoyed by them into the forest of Teutoburg, in the year 9 A. D., was desiroyed, with his whole army, in a battle which lasted three days. (See Arminius and Germania.)-Upon this, the Clierusci became the chief object of the attacks of the Romans. Germunicus (q. v.), victorious over the Marsi and Catti, marched against the Cherusci, whose leaders, Segestus and Arminius (the latter of whom had carried off tho daughter of the former), were at war with each other. Segestus, pressed by Armin:us, called Germanicus to his aid, who delivered him, indced, from lis danger, but was obliged to return, after several canpaigns, without laving obtained any permanent advantages. By their last successes, the Cherusci had become very powerful. Their alliance with the Lombards and Semnones, who had renounced the Marcomannic confederacy, and the victory of Arminius over the Marcomanni under Maroboduus, raised the Cherusci to the first rank among the Gerinan nations. But, after the assassination of Arminius (21 A. D.), new disturbances broke out among them. They committed the supreme command to Italicus, the last survivor of the family of Arminius, but soon after expelled him. The Lombards restored him to his rights and dignity, after a long and destructive war with the Cherusci, who,
abandoned by thcir allies, were now confined to the territory between the Saale and the south side of the Hercynian forest. In the third century, they, with their former allies, were swallowed up in the great Frankish confederacy, and no longer appear as a distinct people.
Chesapeake Bay; a spacious bay of North America, in the states of Virginia and Maryland. Its entrance is between cape Charles and cape Henry, 16 miles wide; and it extends 190 miles to the northward, through the states of Virginia and Maryland, dividing them into two parts, called the eastern and western shores. It is from 7 to 20 miles broad, and generally as much as 9 fathoms deep; affording many commodious harbors, and a safe and easy navigation. It receives the waters of the Susquchanna, Potomac, Rappaliannoc, York and James rivers, which are all large and navigable.

Cheselden, William; a celclrated English surgeon and anatomist. He was born in Leicestershire, in 1688, and, aftcr a common sehool cducation and some medical instruction in the country, he went to London to prosecute his studies. At the age of 22 , he began to give lectures on anatony, and, in 1711, he was chosen F. R. S. In 1713 , he published a treatise on the Anatomy of the Muman liody, 8vo., long estecmed a favorite nanual of the science. If continued to read his leetures for more than 20 years, during which lie gradually rose to the head of his profescion. In 1723, he published a Treatise on the High Operation for the Stone. Cheselden, who was a very dexterous and sitceessful operator, afterwards added to his reputation by praetising what is temmat the lateral method of operating for the stone, since generally adopted. A peculiar operation, which he performed on a vonth of 14, who had been blind from his birth, and who obtained lis sight by means uf it, attracted muelı notice ; and, in 1728, le publisherd an accomit of it in the Ihilosophical Transactions. In 173:3 was published his Osteography, or Anatomy of the Bones, folio, consisting of plates and short cxplanations, a splendid and accurate work. Cheselden obtained, in 1737, the appointment of chief surgeon to Chelsea lospital. This situation he held till his dcath, which took place at Bath, April 10, 1752, in conscquence of a fit of apoplexy. Besides the productions already inentioned, he published a translation from the French of Le Dran's Surgcry, and several anatomical and surgical papers in the Philosophical Transactions.

The private character of Cheselden was generally respectable; but he was not cxcmpt froni fauls and foibles. Among these was a predilection for pugilism, and a degree of vanity which rendered him more ambitious of being thouglit a skilful architect or coachmaker than a good anatomist. He was, however, humane and liberal, and was much esteemed by Pope and other literary men with whon he was acquainted.
Chess ; the most celebrated and gencral of all sedentary games. One of the greatest charms of chess lics, no doubt, in the circumstance, that, whilst man is everywhere surrounded by chance; in this game, as generally played, he has entirely excluded it, cxcept that it must be decided hy chance which of the two players shall begin. The game affords so much variety, so much scope for calculation, so many opportunitics to exhibit foresight and penetration, that it has been held in great estcem by all nations acquainterd with it, and all persons who lave conquered the difficultics of learning it. The Mohammedans except chess from the law against gambling. Whilst this game affords enjoyment worthy of mature ninds, it is an excellent exercise for the young, as it teaches patience and circumspection, strengthens the judgment, and cncourages perseverance in a plan affording a prospect of eventual success, though, at the moment, the situation of things may appear very critical. The Clinese pretend to lave known it 200 years prcvious to our era. It was brought, in the sixth century, from India to Persia, whence it was spread by the Arabians and the crusaders all over the civilized world. It is most commonly played in Asia. In fact, its whole compnsition and its name prove its Asiatic origin. In Sanserit, it is called schthrantsh, a word which is believed to indicute the most important component parts of an ancient Eastern amy-blephants, infantry, sithed wagons, and horses. But this name was supplanted by the Persian term shah (kugg), which the game has retained, more or less corrupted, in all languages. Gencrally, chess is played by two persons upon a board, the same as that used in draughts or chequers, containing 64 squares. The board must be so placed, that each player has a white square at his right land. The squares are named from the pieces, viz.; that on which the king is placed is called the king's square; that on which the king's pawn is placed, the king's second square; that before the pawn, the king's
third square ; the next, the king's fourth; and so on with all the pieces of each side. Each player has eight pieces and eight pawns. In placing the pieces, the ancient rule is to be followed-servat regina colorem (the queen maintains the color)-that is, the black queen is to be placed on the black square, in the middle of the line next to the player; in a similar way, the white queen on the white ficld. On the side of the king and the qqueen stand the bishops; then follow the two knights; and list, the rooks or castles. The olject of the gaine is, to bring the adversary's king into such a situation that he camot move, which is called checkmating. The king ean never be taken. The play ends with a checkmate. (It is relateri of doctor Franklin, that once, playing chess in Paris, and being checknated, he suid, "Iake the king ; I am a republican, and don't care for him.") It is not uninteresting to consider the different names which the pieces have received in various countries. In the East, the queen is called by the more proper name of vizier, or general. The bishops are called, in Germany, runners ; and in France, fools (fous). These were, originally, elephants, with giants on them. The knights are called, in Gernan, leapers. The castles were, originally, warchariots, which is also indicated by the word rook, from the Indian roch, or roth. With the old Germans, the pawne, now called peasants, were styled Ifendea (Vandals), a tribe despised by the Germans. Don John of Austria had a room, the floor of which was made like a chess board. On this he played with living persons. The peasants of a German village, Ströpke, or Ströbeck, near Halberstadt, for aboht : 300 years, have heen distinguished as chessplayers. The reason for this is doubtful. The most probable opinion is, that a certain bishop, who lived among then, mude them acquainted with this game, and freerl them from several taxes, on condition that they would continue to practise it. Numerous anecdotes show how much the game of chess can absorb the mind. The elector of Saxony, John Frederic, was taken prisoner in the battle at Mühlberg, by the emperor Charles V, and was playing at chess with his fellow-prisoner, Ernest of Brunswick, when it was intimated to him that the emperor had sentenced him to death. He praused for a moment, to remark on the irregularity of the proceeding, and immediately resumed the gamc, which he won, and expressed, in a lively manner, the pleasure which the derived from his victory.

Charles XII of Sweden played at chess when he was so closely besieged in the house near Bender, by the Turks. Al Amin, caliph of Bagdad, would not be disturbed in chess-playing when his city was carried by ascault. Frederic the Great loved chess much. Napoleon did nồ play it particularly well. Among the most famous players and writers on the game are, a duke of Branswick, named Augustus, who, in the 17 th century, pub-1 lished, under the name of Selemus, an Introduction to the game ( 1616,4 to.), now very rare; Philidor, a Frenchman, who was particularly distinguished in London, in 1780-90; Gioacclino Greco, celebrated in the beginning of the 17th century; and the Arabian Pliilip Stamma in Paris, 1737. Caxton's "Game and Playe of the Chesse," printed in 1474, is generalIy admited to be the first typographical work executed in England. Anastasia, a German novel ly Heynse, contains many ingenious ideas on chess-playing, and sercral fine games. Some very curious mannscripts, relating to this gane, in the Chinese, Sanscrit, Persian and Arabic languages, have heen partially translated; and the presses of Europe have teemed with similar productions, the most noted of which are enumerated by Mr. Lewis, in the preface to lis edition of Saratt out Chess, 1822.-Laws of the game. 1. If the board, or pieces, be improperly plared, the inistake cannot be rectified after four moves on earh side are played. 2. When a player las touched a piece, he nust nove it, unless it was only to replace it ; when he must say, Jacioube, or I replact. 3. When a player has quitted a piece, he rannot recall the more. 4. If a player touch one of his adversary's picces without saying J'adoube, he may le complled to take it, or, if it cannot be takrn, to move his ling. 5. When a pawn is moved twn steps, it may be taken ly any adversary: pawn, which it passes, and the capturing pawn must le placed in that square over which the other leaps. 6. The king cealinot castle if he has before moved, if he is in check, if in castling he passes a cheek, or if the rook has moved. 7. Whenever a player checks his adversary's king, he must say Check, otherwise the adveriary need not notice the check. If the player should, on the next move, attack the queen, or any other piece, and then say Chech, his adversary may replace his last move, and defend his king. 8. When a pawn reaches the first row of the adversary's side, it may be made a queen, or any other piece the player chooses. 9. If a
false move is made, and is not discovered until the next move is completed, it cannot be recalled. 10. The king camot be moved into check, nor within one square of the adverse king, nor can any player move a piece or pawn that leaves his king in check.

Chess Clubs; societies for the purpose of playing chess, and assembling the best players of a place. They flourish most in France and England, but there are many in Gemnuny. They ofien challenge each other, and the game is carried on by letter.

Cnest (called, in anatomical language, the thorax) is the cavity of the body between the neck and the belly. The external parts of the thorax are the skin, the breasts, various muscles, and the bones which forn the frame of the cavity. These are the stemum, running from the neck down the middle of the breast, and the ribs, whieh are inserted in the spine, and arched towards the stemum, with which they are firmly connected by means of a cartilage. The parts within the cavity of the thorax arc the pleura and its productions, the lungs, heart, thymus gland, ©esophagus, thoracic duct, arch of the worta, part of the vena cava, the vena azygos, the eighth pair of nerves, and part of the great intercostal nerve.

Chester (anciently Deva); a city of England, capital of Cheshire, on the Def, abont 20 iniles from the Irish sed, 145 N . Bristol, 181 N. W. London ; lon. $2^{\circ} 53^{\prime}$ W.; lat. $53^{\circ} 11^{\prime} \mathrm{N} . ;$ popnlation, 19,949 . It is a bishop's sce. The city is square, and surrounded by a wall nearly two miles in cireumference. It contains a eathedral, nine parish churches, a Roman Catholic chapel, and eight places of worship for dissenters of different persuasions. The streets are hollowed out of a rock to the depth of one story beneath the level of the ground on each side; and the houses have a sort of covered portico running on from house to house, and from street to street, level with the ground behind, but one story above the street in front. The castle is a noble structure; the walls are evidently Norman. It has two yearly fairs, the most considerable in the nortir of England, held on the 5th of July and 10th of Oct., each lasting 14 days. The manufactures are not extensive ; they consist chiefly of tobacco, smuff, shot, white lead, iron, tobacco pipes and leather. It sends two members to parliament.

Chesterfield (Philip Dormer Stanhope), earl of, a statesman, orator and author, born in London, in 1694, studied
with great success at Cambridge. In 1714, he made a tour through Europe, and acquired, particularly at Paris, that polished grace of mamers for which he was distingnished. On the accession of Gcorge I, gencral Stanhope, his great uncle, procured him the place of gentleman of the bed-chamber to the prince of Wales; and the borough of St. Genmain's, in Cornwall, elected him to partianent, though he had not yet attained the legal age. At the close of the first month of his membership, he delivered a speceh, in which he astonished the andience by the viror of his thoughts no less than by the elegance of his style, and the facility and grace of his delivery. He distinguished himself equaily in the house of lords, in which he took his seat after his father's death. In 1728, he was appointed ambassador to Holland, and succeeded in delivering Hanover from the calamities of a war, by which it was threatened. On his return, he was made knight of the garted. and lord steward of the household to George II. Ie was afterwards appointed lord-lientenant of Ircland, and, on lis return, in 1746, received the place of secretary of state; but he soon retired from public affairs, and devoted the remainder of his life to study and the society of his firends. His talents as an author are disHlayed in several moral, critical and humorous essays, in his parliamentary specel$e \mathrm{e}$, which were printed at a later periort, and particularly in a collection of letters to his son, which are celebrated throughout Europe. To the charms of wit and grace he united good sense, a thorough knowledge of the inanners, customs and the political condition of Europe, extensive information, a noble and unaffected elcgance, and a style that would do honor to the most experienced writer. All this, however, cannot excuse the cormpt moral tone of his letters. Onc is shocked to hear a father recommending to his son grace of manners as the most essential quality for a man of the world, and even instigating him to licentious irregularitics. It must be mentioned, however, in his excuse, that the young man to whom these letters were addressed (a natural son, whom he had adopted under the name of Stanhope), was reinarkable for the awkwardness of his manners, and that his father, who set so high a value on elegance, hoped to inspire him with the same taste, by setting the subject in its strongest lierht. His efforts, however, were not successfin. Towards the close of his life, Chesterfield became deaf, and suffered from other
bodily infirmities, which cast a gloom over his last days. He was intimate with Pope, Swift, Bolingbroke, and other distinguished scholars, and an aequaintance of doetor Jolnson, who called him a wit among lords, and a lord among wits, and said of his letters, that they tauglit the morals of a prostitute and the manners of a daneing-master. He died in 1773, at the age of 79 .
Chestnut. The sweet chestnut (fagus castanea) is a stately tree, and is distinguisled by having spear-shaped and pointed leaves, with tapering serratures at the edge. The flowers appear in long, hanging spikes, or clusters, about the inonth of May; and the fruit, which is ripe in September, is enveloped in a husk defended by a great number of complieated priekles. Notwithstanding the known durability of the oalk, there does not appear any well authenticated instance of the age of an oak being equal to that of the eelebrated ehest-nut-tree at Tortworth, in Gloueestershire, which was known as a boundary mark in the reign of king John. This tree is supposed to have been then more than 500 years old, making its age at this time above 1100 years. The diameter of its trunk is 15 feet, and it still eontinues to bear fruit. Few forest trees are more beautiful than the chestnut. It is true that the generality of painters prefer the oak for its pieturesque form; yet, in the landscapes of Salvator Rosa, and other celebrated masters, ehestnut-trees are very conspieuous. The timber of this tree was formerly much in use. It is frequently used for the beams and rafters of houses, and its appearanee so nearly resembles that of the oak, that it requires the eye of a good judge to distinguish them from eaeh other. For the heads and staves of casks, the wood of the chestnut is eonsidered peeuliarly excellent; and pipes made of it for the conveyance of water under ground are said to be inore durable than those inade of either clnı or oak. For furniture, it may be stained so as somewhat to resemble mahogany. Hop-poles and poles for espalicrs, and dead fences, made of young chestnut-trees, are preferred to most others. In the U. States, it is chiefly used in the manufacture of rails for fences.
Chestnut, Horse. (See Horse-Chestnut.)

Cheval, ì (French); on horsebaek; astride any object. In a military sense, a loorly of troops is said to be à cheval of a river, if one wing is stationed on the right and the other on the left bank.
Curvaux de Frise (Friesland horses,
so called because first used at the siege of Groningen, in that provinee, in 1658); an armed beam of square timber or iron, used to defend the fronts of eamps, breaches, \&e. They are usually from 15 to 18 feet long, and conmeeted by chains, earli being perforated with small holes, to receive rods of wood or iron, pointed at their extremities, and, when moved in any direction, affording a sort of hedge of spears.

Chézy, Antoine Leonard; born at Paris, in 1773; professor of the Oriental languages, first professor of the Sanserit language and literature in the collige royal, at Paris, the elair of whieh was established for him by Louis XVIII; and one of the conservators of the royal or national library. He has translated the poern Mejnun and Leila from the Persiau into Freneh, from which A. Th. Hartmann (Leipsie, 1807) translated it into German. In 1814, he published an episode from the Sanserit, entitled Death of Yajuadatla. His wife is known in Germany, under the name of Helmina, as a prose writer and a poetess. Her mother was a daughter of the well-known German poetess, madane Karsehin. Helmina was born in Berlin, Jan. 26, 1783, lived for a time with madame de Genlis it Paris, and resides in or near Vienna. She has written poetry, novels, tales, and an opera, Euryanthe, for Maria von Weber.

Chiabrers, Gabriel; a poet, born at Savona, in the Genoese territory, in 1552. Sound in unind and body, he lived to a great age, and died at Savona in 1638. His poetieal genius developed itself late, and he was considerably advanced, when he began to study the pocts attentively. He preferred the Greeks, and partieularly Pindar, his admiration for whom inspired him with the desire of imitating him. Thus he ereated a mamer and style whieh was altogether different from that of the other Italian lyrie poets, and whieh proeured him the surname of the Italian Pindar. Equally successful were his attempts to innitate Anacreon; his canzonets are as easy and elegant as his canzoni are sublime. He is, besides, the author of several cpie, dramatie, pastoral and other poeins. His fame soon spread over all Italy. He visited Rome, and resided a eonsiderable time at Florence and Genoa. Wherever he went, he was loaded with presents and honors.

Chinous, or Chiaux, is a Freneh corruption of the Turkish word chaush, or chavush, the title of the royal inessengers or gentlemen-ushers in the court of the
grand signor. Their office partakes both of a civil and military eharacter, and they act as the heralds and messengers of the empire.

Chiaramonti; the family name of pope Pius VII. (q. v.) Like his predecessors, Clement XIV and Pius VI, from whoni the museum Pio-Clementinum is called, he augmented the treasures of art in the Vatican. The museums established there by him and during his government are called after him; but this name is particularly applied to that collection of ancient statues and reliefs, which are placed in the hall adjoining the museum Pio-Clenentinum. The selection and arrangement of these were committed to Canova. The description of this museum ( $l l$ Museo Chiaramonti descritto ed illustrato da Filippo Aurelio Visconti c Gius. Ant. Guattani, \&c., Rome, 1818, fol.) forms a supplement to the work on the musco PioClementino, published by Giamb. and Ennio Quir. Visconti.-The entrance into the museo Chiaramonti, as well as into the library of the Vatican, is by the museo (Chiaramonti) delle inscrizioni, the museum of Greek and Roman inscriptions, which are inserted in the walls of a long corridor-a collection which has not its equal in Europe. The pope caused it to he arranged by Gaet. Marini. The entrance to it is through the loggie of the Vatican. There is also a Biblioteca Chiaramonti, containing the whole library of cardinal Zelada, which has been added to the Vatiean.

Chlarl, Pictro; a prolifie writer of comedies and novels; born at Brescia, towards the beginning of the 18 th century. After having completed his studies, lie entered the order of Jesuits, but soon changed the monastic for the secular life, and, thus becoming free from all official duties, devoted himself solely to letters. He resided at Venice, with the title of poet to the duke of Modena, and, in the space of 10 or 12 years, brought more than 60 comedies on the stage. Chiari and Goldoni were rivals, but the public adjudged the palm to the latter. Chiari's dramas in verse fill 10 vols.; those in prose, 4. He is not destitute of invention nor of art in the management of his subjects, but his works are deficient in animation, vigor and humor. He died at Brescia, at a very advanced age, in 1787 or 1788.

Chiaro scuro (an Italian phrase, meaning clear-obscure; in French, clair-obscur), in painting, is the art of judiciously distributing the lights and shadows in a picture. A eomposition, however perfect in
other respects, becomes a picture only by means of the chiaro scuro, which gives faithfulness to the representation, and thercfore is of the lighest importance for the painter; at the same time, it is onc of ${ }^{\circ}$ the nost difficult branches of an artist's study, becanse of the want of precise rules for its execution. Every art has a point where rules fail, and genius only can direct. This point, in the art of painting, is the chiaro scuro. The drawing of 's piece may be perfectly corrcct, the coloring may be brilliant and true, and yct the whole picture remain cold and hard. This we find often the case with the ancient painters before Raphael; and it is one of the great merits of this sublime artist, that he left his masters far behind him in chiaro scuro, though he is considered not so perfect in this branch as Correggio and Titian, who were inferior to him in many other respects. The morls in which the light and shade are distributed on any single object is easily shown by lines supposed to be drawn from the source of the light which is shed over the figure ; but chiaro scuro comprehends, besides this, aërial perspective, and the proportional force of colors, by which objects are made to advance or recede from the eye, produce a mutual effect, and form a united and beautiful wholc. Chiaro scuro requires great delicacy of conception and skill of execution; and exccilence in this branch of art is to be attained only by the study of nature and of the best masters.Chiaro scuro is also understood in another sense, paintings in chiaro scuro being such as are painted in light and shade and reflexes only, without any other color than the local one of the object, as representations of scuppture in stone or marble. There are some fine pieces of this sort in the Vatican at Rome, by Polidoro da Caravaggio, and on the walls of the staircase of the royal academy of London, by Cipriani and Rigaud.

Chicken, Mother Carey's. (Sce Petrel.)

Cfuruahua; a state or province of Mexico, bounded E. by Coaghuila, S. by Durango, and W. by Cinaloa and Sonori. It is an elevated district, and suffers for want of water.

Chihuahua; a town of Mexico, and eapital of the provinee of the same name, on a small branch of the Conchos; 180 miles N. W. of Mexico ; lon. $104^{\circ} 30^{\prime} \mathbf{W}$. ; lat. $28^{\circ} 50^{\prime} \mathrm{N}$. ; population, 11,600. It is surrounded by rich silver mines.

Chilblains are painful inflammatory swellings, of a deep purple or leaden color,
to which the fingers, toes, hecls and other extreme parts of the body are subject, on being exposed to a severe degree of cold. The pain is not constant, but rather pungent and shooting at particular times, and an insupportable itching attends it. In sorne instances, the skin remains entire ; but in others, it breaks, and discharges a thin fluid. When the degree of eold has been very great, or the application long continned, the parts affected are apt to mortify, and slough off, leaving a foul, ill-conditioned ulcer behind. Children and old people are more apt to be troubled with chilblains than persons of middle age ; and sueh as are of a scrofulous habit are remarked to suffer severely from them.

Cilldermas Day; a festival celehrated by the church on the 28th of Dee., in commemoration of the massacre of the Innocents. Bourne, in lis Antiquitates $V u$ dgares, mentions a popular superstition, that "it is very mulueky to berin any work upon Childermas day." Revele, lowever, were held on this day.

Cinle: ; a country of South America, bounded M. by Buenos Ayres, E. by luenos Ayres and Putagonia, from which it is separated by the Andes, S. by Pataconio, and W. by the Pacinc ocean; lon. $1 ; 9^{\circ}$ to $74^{\circ} \mathrm{W}$. ; lat. $24^{\circ}$ to $45^{\circ} \mathrm{S}$. ; about 1400 miles long, and from 100 to 200 hroad; square miles about 200,000 . Ponulation stated, in 1806, at 720,000 ; by Malte-13run, in 1820, and a Spanish jourin!, at 900,000 . Another statement, suid io be founded on a census, makes it $1,200,000$, cxclusive of independent Indians. It is divided into two intendencies, ist. Jago and Conception, which are subdivided into 13 provinces, viz. Copiapo, Corinimbo, Quillota, Aconcagua, Melippo, sif. Jago, Rancagua, Colchagua, Maute, Itata, Clillan, Puchacay and I uilquilemu. The islands are Coquimbanes, Mngillan, 'iovtoral, Pajaro, Masapicio, Juan Feman${ }^{2}$ ics, Miocha, and the archipelago of Chis lre. The ehief towns are Santiago or St. Jrgo (the capital), Conception, Valparaiso, Valdivia, Chillan, Coquimbo, St. Fernando and Petorea. The rivers are numerous, but small, and have generally rapid eurrents. Some of the principal ones are the Biaule, Biobio, Canten, Tolien, Valdivia, Chaivin, Bueno and Sinfondo. Chile presents a plair, gradually rising in elevation ins it recedes from the coast and approaches the Andes. From this sloping conformation, it is fertilized and beautified ly numerous rivers flowing from the Andes; and of these, 53 communicate directly with the Pacific ncean. The coun-
try, intercepted between tho foot of the Andes and the Paeific ocean, is divided into two equal parts, the maritime and midland. The maritime part is interefp:ed by three ridges of mountains, running parallel with the Andes, between which are numerous well-watered valleys. Tha midland country is generally level, of grat fertility, and enjoying a delightful climati. The great elain of the Andes traverses the country from noth to south, and presents a number of summits, the leiglit of which has been estimated at upwards of 20,000 feet. Among the Chilean Andes there are said to be 14 rolcanoes in a state of constant eruption, and a still greater number that discharge smoke at intervals. Chile abounds with reactable, wimal and mincral productions. Maize, rye, barley, pulse, wine, oil, sugar, cotton, and fruits of various kinds, are cultivated. It has luxuriant pastures, which feed numerous herds of cattle. It is rich in mines of gold, silver, copper, tin and iron. All the metals are found; also a variety of carths and precious stones. It is free from dangerous or venomous animale, which are so much dreaded in hot countries, and has but one suecies of small serpent, and that perfectly harmless. The clinate is remarkably salubrious, and the weather generally serene. In the northem provinces, it rarely rains, in some parts never, but dews are aburdant; in the central part, rain ofien continues 3 or 4 days in suecessien, followed by 15 or 20 days of fair weather; in the southern provinces, rains are much more ahundant, and often continue 9 or 10 days without cessation. The rainy scason commences in April, and continues through August. Snow falls abundantly on the Andes, but is never seen on the eoast. Earthquakes are common. Chile was fomerly a colony of Spain, but, in 1810, the pcople took the covernment into their own hands, and, in 1818 , made a declaration of absolute independence, which has been hitherto uninterrupted, and recently acknowledged by Portugal. The supreme authority was administered by an eleetive magisirate, called the supreme director, until May, 1827, when a president was substitutcol, in imitation of the governirent of the $U$. States. The Roman Catholic is the fstablished religion of Chile, and the churet is very rieh. There are said to be about 10,000 monks and muns in this country, and the religious institutions with which they are connected hold nearly one third of the landed property of the country. The army, in 1818, was staicel e: 8400
regular troops ; the militia at 28,960 men, and the revenue at $\$ 2,177,967$. The part of Chile lying south of the river Biobio, in lat. $36^{\circ} 44^{\prime} \mathrm{S}$., is inhabited chiefly by Indians. The Araucanians, a celebrated and warlike tribe, inhalit the region lying between the rivers Biobio and Valdivia. They are enthusiastically attached to liberty, and have never been sub-dued.-Of the history of Chile, previous to the middle of the 15 th century, nothing more is known than what may be derived from the vague traditions of the natives. In 1535, the Spaniards first visited it. They were, at first, received by the Chileans with the utmost respect; but a cruel massacre of some of their chief men, by order of Almagro, the Spanish general, produced opposite feelings; and Almagro, advancing into the country of the Promancians, was defeated with loss, phen the Spaniards, disgusted with their general, and with the state of affairs, returned to Peru, where they arrived in 1538. Two years afterwards, Pizarro despatched Pedro de Valdivia, with 200 Spaniards and a numerous body of Peruvians, to Chile, for the purpose of settling such districts as he should conquer. Valdivia succeeded in overcoming the resistance of the natives, and founded the city of Santiago, Fel. 24, 1541. IIostilities with the natives ensued, till Valdivia, having settled his power in the northern provinces of Chile, turned his arms against the southern portion of the country. In 1550, he founded the city of Conception, and was soon afterwards attacked by the Araucanians, with whom he fought several battles, and was finally defeated and taken prisoner, Dac. 3, 1553. Many battles werc subscquently fought betwcen the Spaniards and this tribe of Indians, which, though they generally terminated in favo: of the former, were destructive to them, and impeded the progress of the settleinents. In 1598, a general insurrection of the Araucanians took place; and, with the assistance of their allies, they put to death every Spaniard whom they found outside of the forts. Villanca, Valdivia, Imperial, and several other towns, were attacked and taken, and Conception and Chillar were burnt. To add to the misfortunes of the Spaniards, the Dutch landed on the Chiloe islands, plundered Chiloe, and put the Spanish garrison to the sword. Hostilities were continued for many years without any extraordinary result. Each party seemed obstinate in its determination, and each committed cruelties and outragee, with which the history of South

America is unhappily too familiar. At length, in 1641, preliminaries of peace were finally settled between the marquis of Baydes, then governor of Chile, and the Araucanians. By the terms of the treaty, the two nations agreed to suspend hostilities, and the Araucanians engaged to prevent any foreign power from lauding on their territories. Two years afterwards, the Dutch inade an attempt to Nritle a colony at Valdivia; but, hearing that an army of Spaniards and Araucanians were inarching against them, they evacuated Chile. The peace between the Spaniards and Araucanians lasted until 1655, when hostilities again broke out with their former fury, and continued for 10 years with various success. At the end of this period, a formal treaty was made. This peace was more lasting than the former, and, until the beginning of the 18th century, the history of Chile presents little deserving of record. Though tranquil for so long a time, the spirit of the Araucanians was not broken, nor was their aversion to the Spaniarls abated. In 1722, a general conspiracy was formed ly the nations from the borders of Pern to the river Biobio. At a fixed moment, when the watch-fires were to blaze on the mountains, the Indians were to rise against the whites, and release the country from their yoke. The design, however, miscarricd: only the Araucanians took up arms; and, after a short contest, peace was again concluded. In 1742, don Josef Manto, then governor, collected the colonists into towns, divided the country into provinces, and founded several new cities. In 1770, an attempt of don Antonio Gonzago to compel the Araucanians to adopt habits of industry, and to associate in towns, was the cause of a new war. At length, peace vas restored, one condition of which was that the Araucanians should keep a resident minister at Santiago-a stipulation which proves their power and importance. Chile appears to have enjoyed tranquillity during the remainder of the 18th century, and, being relieved from the lostility of the Araucanians, agriculture and commerce, which had been greatly neglected, soon revived. The occupation of Spain by the French troops, in 1809, causer a revolutionary movement in Chile, as well as in other parts of Spanish America. July 10, 1810, the president Carrasco was deposed by the native inhabitants, and a junta of government was formed, under the pretext of holding the country for Ferdinand, but with the secret intention of ultimately proclaining indo-
pendence. At this period, the most active and influential persons were the threc Carreras, Rodriguez and O'Higgins, the government being, in reality, exercised by tho Carreras. In 1814, Cliile was invaded by a royalist army from Peru, under the command of general Osorio; and the defeat of the patriots at Rancagua, Oct. 1, 1814, compelled the leading individuals to cross thie Andes, and seek refuge in Buenos Ayres, leaving their country in possession of the Spaniards. In 1817, the patriots obtained succors from Buenos Ayres, cominanded by general San Martin, and reentcred Chile at the head of a powerful body of troops, which defeated the Spaniards at Chacabuco, Feb. 12, 1817, and again at Maypu, April 5, 1817, and thus permanently secured the independence of the country. By the intrigues of San Martin, the three Carreras and their friend Rodriguez, the best men in Chile, wcre shamefully murdered, and his favorite, don Bernardo O'Higgins, was placed at the head of the government, with the title of supreme director. Meanwhile, San Martin, with the liberating army, and aided by a Chilean fleet under lord Cochrane, invaded Peru in return, and gave it a temporary independence. O'Higgins continued to administer the government until Jan. 23, 1823, when he was compelled to resign the supreme authority, owing cliefly to the dissatisfaction of the people with lis financial measures. He was succeeded by general Ramon Freire, the latter being appointed supreme director. In January, 1826, the archipelago of Chiloc, which had remained to that time in the hands of the Spaniards, surrendered to the government of Chile. But disturbances have existed among tho Araucanians, on the southem frontier, down to the present time, occasioning more or less inconvenience to the Chileans. In other respects, Chile has been wholly unmolested by foreign cnernies, muless an attempt of the exile O'Higgins upon Chiloe, in 1826, cau be considered such. But the unsettled state of the government, and the maladministration of its afiairs, lave impeded the prosperity of the country.-In July, 1826, the director Freirc resigned his office, and admiral Manuel Blanco was appointed in his place. In May, 1827, the form of the govemment was changed, and, Blanco having resigned, Freire was again called to the head of affairs as president, lout refused to be qualified; and the administration of the goverament devolved upon don Francisco A. l'into, the vice-president. Three attempts
have been made to effect a solid organization of the government by means of a permanent constitution. One constituent congress assembled in 1823, another in 1824, and a third in 1826 ; but neither of them acconıplished the object of their meeting, and the country is agitated stilk between the advocates of a central and of a federal constitution. (Stevenson's South Am., vol.iii. ; Amer.An. Reg., vol. i. and ii.)

Chlelcothe; a post-town and capital of Ross county, Ohio, on the west bank of the Scioto, 45 miles in a right line, and 70 according to the windings, from its mouth; 42 miles S . Columbus ; 93 E . by N . Cincinnati ; lon. $82^{\circ} 57^{\prime} \mathrm{W}$. ; lat. $39^{\circ} 18^{\prime} \mathrm{N}$. ; population, 2426 . It is pleasantly situated on the borders of an elevated, extensive and fertile plain, regularly laid out, the streets crossing each other at right angles, and is a flourishing town. It contains a court-house, a jail, a market-house, 3 houses of public worship, a rope-walk, 4 cotton manufactories, and a steam mill. In the vicinity of the town there are many valuable mills.

Chlllingworth, William; an eminent divine and writer on controversial theology. He was born at Oxford, in 1602, and received his education at Trinity college, in the university of that city. He did not confine his academical studies to divinity, but also distinguished himself as a mathematician, and cultivated poetry. Metaphysics and religious casuistry, however, appear to have been his favorite pursuits; and lord Clarendon, who was particularly intimate with him, celebrates his rare talents as a disputant, and says he had "contracted such an irresolution and habit of doubting, that, by degrees, he grew confident of nothing." This sceptical disposition laid him open to the arguments of a Jcsuit, who persuaded him that the church of Rome, in estallishing the authority of the pope as an infallible judge, afforded the only means for ascertaining the true religion. He was convinced by this reasoning, and converted, but subsequently came to the conclusion that he had acted erroncously, and wrote several pieces to justify his second conversion, especially The Religion of Protestants a safe Way to Salvation, first published in 1637. Some scruples of conscience, relative to signing the thirty-nine articles, prevented him, for a time, from obtaining church preferment. His scruples, however, were so far overcome, that he made the subscription in the usual form, and was promoted to the chancellorship of Salisbury, with the prebend of Brixworth annexed, in July, 1638.

On the eivil war taking place, Chilling. worth joined the king's party, and employed his pen in a treatise Of the Unlawfulness of resisting the lawful Prince, although most impious, tyrannical and idolatrous. This traet was not, however, committed to the press. He did not confine himself to literary efforts in support of the royal eause, having, at the siegc of Gloucester, in 1643, acted as engincer. His classical reading suggested to him on initation of some Roman machine for the attack of fortified places; but the approach of the parlianentary army prevented the trial of it against the walls of Gloucester. Not long atter, he retired to Arundel castlc, in an ill statc of licalth, and was made a prisoner on the surrender of that fortress to sir William Waller. Being removed, at his ovin request, to Chichester, he died in the cpiscopal palace, in January, 1644. Chillingworth published sermons and other theological works, of which the best edition is that of doctor Bireh, 1742, folio.

Cmiloe; a considerable island in the south Pacific oecan, on the coast of Chile; lon. $72^{\circ} 45^{\prime} \mathrm{W}$. ; lat. $43^{\circ} \mathrm{S}$. ; 140 mitics long, and 60, where widest, broad. It produces most of the neeessaries of life; and much ambergris is found berc. The edar-trees grow to an amazing size. There are many sinall islands east of Chiloe, in a narrow sea, called the archipelago of Chiloe, which separates the istand from the continent. Population of the whole, 26,000 . Chief town, San Carlos Thice are 47 islands in the archipelano of Chiloe, 32 of them inhabited.

Chltran Mills; a range of eialky hills, in England, in the county of Oxford, once covered with wools, supposed to have been, at one time, a royal forest. There still remains a nominal ofice, called the stewardship of thic Chiltern hundreds, in the gitt of the crown. Ry the acceptance of this, a member of the house of commons vacates his scat in parliament. It is, thcrefore, generally conferred on such members as wish to resign their seats.

Chimers. (See Chinera.)
Chmay, Theresa, princess of; the djvorced wife of Tallien. This lady, eelebrated for her adventures, is the daughter of count Cabarrus (q. v.) and a lady of Saragosa named Galabert. Endowed by nature with rare beauty and an ardent temperament, she carly gave herself up to her inclinations, and had an intrigue with prince Listenay, who was on his way from Paris to Madrid, to marry the daughter of the duke of Lavauguyon,

French ambassador at the Spanish court. Her farnily, howcver, favored the suit of M. de Fontenay. Theresa married him, and followed hicr husband to Paris, where they arrived a short time before the breaking out of the revolution. Slie embraced its principles with the greatest zcal, cultivated the friendship of the most distingrished members of the constitucnt atsembly, and made her house the centm of the most splendid society. Her union with M. de Fontenay not being a harpy. one, she had recourse to the new law of divoree, and, in 1793, her marriage was dissolved, and M. de Fontenay became an emigrant. She now became the frim troness of all societics devoted to litcrature or art, and took a partieuler interest in the lectures (cours de litterature) if La Harpe, which were delivercd in the: Lyceum, and were frequented by the most elegant society of Paris. After thm 3 ist of May, when the reign of terror became so appalling in the eapital, Theresal retircd to Bordeaux, where she inct Tallien, a nember of the convention, whom she had formerly slightly known as a clenk in the office of Alexander Lameth, chsirman (rapportexr) of the military committee in the constituent assembly. 'Tallinn was on a mission at Rordeaux, cxicuting the bloody deceress of the national convention. He coneeived an affection for madame de Fonteray, who was not less amiable than beautiful, and they soon forned the tenderest connexion. She secms to have yielded to Tallien's wishics gnly on condition that he would use his influenec to avert from the eity of BorGeaux the cruel fate of Lyons and Nantes, where fisilludes and noyades were the order of the day. It was soon perceived by the cominittee of public safety, that T'ullies was no longer sufficiently zcalous in his revolutionary principles; be was therefore recalled to Paris to defend himself asainst the charges which had been brought against him. Theresa was airrested, and likewisc carried to Faris, th appear beforc the revolutionary tribunal. The 3th Thermidor (27th of July, 1793) was near at hand: Danton's bloord was yet steuming. Robespierre intended it new act of violence. The adherents ni his enemy, that tribune, formerly so ten'ible, but now crushed, were to be destroyed with one hlow. At their head stood Tallien. Theresa was destincd to follow him to the guillotine. But the secret of the tyrant was betrayed. Love inspired Tallien with energy, and the 9th of Thormidor delivered Francc from Robespiere.

A few days afterwards, Tallien and Theresa confirmed their union before the altar. She had the most beneficent influence upon lier husband's public life, and all her efforts were exerted to assist the unfortunate and the sufferers by the revolution. By her political influence, and by her beauty, which was then in the highost bloom, she again attracted the eyes of all Paris, and, wherever she appeared in public, was received with acclamations. Theresa and Josephine de Beauharnais, aftervards empress of France, were the principal ornanents of the splendid circle which Barras had assembled around liun. Gratitude to her husband did not, however, prevent her from entering into other passing connexions, as taste or caprice prompted. Tallien followed Bonaparte to Egypt, and was sonn forgottcn. On her application, she was formally divorced, but a friendly intercourse always subsisted between her and Tallien. Napoleon, who, before his connexion with Josephine, had slown much attention to madame Tallien, broke off all intercourse with her when first-consul and empcror, and could never be induced to grant her admission to court. She was thus thrown into the opposition, and led to her connexion with madame de Staekl and her third husband, count François Caraman, whom she married in 1805, and who afterwards, in consequence of inheriting an estate, assumed the title of prince of Chimay. Four children are the offspring of this marriage. She lives, at present, in Paris, or on the estate of her husband.
Chimborazo; a mountain of Colombia, in the province of Quito, about 100 miles S. by W. Quito ; lat. about $2^{\circ} \mathrm{S}$. It is the most elevated summit of the Andes, rising to the height of 21,440 feet above the level of the sea, and covered with perpetual snow 2600 feet from the summit and upwards. It presents a magnificent spectacle when scen from the shores of the Pacific ocean after the long rains of winter, when the transparency of the air is suddenly increased, and its enormous circular summit is seen projected upon the deep azure-blue of the equatorial sky. The great rarity of the air, through which the tops of the Audes are seen, adds very much to the splendor of the snow, and aids the magical effect of its reflection. This mountain was ascended, in 1802, by Humboldt and Bonpland, who reached to within 2140 foet of the summit, being, by barometrical measurement, 19,300 feet above the level of the pea-a greater elevation than ever was
before attained by man. Their further ascent was prevented by a chasin 500 feet wide. The air was intensely cohl and piercing, and, owing to its extrence rarity, blood oozed from their lips, eyes and gums, and respiration was difficult. One of the party fainted, and all of them felt extrenve weakness. Condanine ascended, in 1745 , to the height of 15,815 feet.

Chmera; a fabulous monster, breathing flames, with the head of a lion, the body of a goat, and the tail of a dragon, which laid waste the fields of Lycia, and was at last destroyed by Bellerophon. (See Hipponous.) Her form is described by the poets as an unnatural mixture of the most incongruous parts. Therefore the name of chimera is used for a nondescript, an unnatural production of fancy. According to some, Chimera was a volcano in Lycia, around the top of which dwelt lions, around the middle goats, and at the foot poisonous serpents. Bellerophon is said to have been the first who rendered this mountain habitable.
Chimes, in horology, is a specics of music, mechanically produced by the strokes of hammers against a series of bells, tuned agreeably to a given scale in music. The hammers are lifted by levers, acted upon by metallic pins, or wooden pegs, stuck into a large barrel, which is made to revolve by clock-work, and is so connected with the striking part of the clock-mechanism, that it is set in motion by it at certain intervals of time, usually every hour, or every quarter of an hour. The music thus produced may consist of a direct succession of the notes constituting an octave, frequently repeated, or otherwise may be a psalm-tune, or short popular air in the key to which the bells are tuned. This species of mechanical music most probably had its origin, like clock-work itself, in some of the monastic institutions of Germany, in the middle ages. The first apparatus for producing it, is said to have been made at Alost, in the Netherlands, in 1487. The chime mechanism may be adapted to act with the large bells of a church steeple, by means of wheel-work strong enough to raise heavy hammers; or a set of bells, of different diameters, may be arranged concentrically within one another on one common axis, sufficiently small to be introduced into the frame of a clock, or even of a watch. The chime mechanism is sometimes so constructed, that it may be played like a piano, but with the fist instead of the fingers. This is covered with leather, that the blow on the key
may be applied more forcibly. Difficult as the performance is, some players can execute compositions consisting of three parts, and even produce trills and arpeggios. Burney relates that the chineplayer Scheppen, at Louvain, laid a wager with an able perforner on the violin, that he would cxecute a difficult solo for thic violin with the bells, and won his wagcr. Pottheff, organist and chime-player at Amsterdam, became blind in his 7 th year, and received the abovenamed appointment in his 31st year; and, although every key in his apparatus required a force equal to a two-pound weight, yet he played his bells with the facility of a performer on the piano-forte. Burney heard him perform some fugues in 1772.
Chimery. How far the Greek and Roman architects wcre acquainted with the construction of chimncys, is a matter of dispute. No traces of such works have been discovered in the houses of Pompeii, and Vitruvius gives no rules for crecting them. The first certain notice of chimneys, as we now build them, is believed to be that contained in an inscription at Venice, over the principal gate of the Scuola Grande di Sta. Maria della Carit̀, which states that, in 1347, a great many chimneys werc thrown down by an earthquakc. Chimneys require much attention, to make them secure and prevent their smoking, so great an annoyance to domestic comfort. It seems, at present, to be acknowledged, that it is much better to exclude the cold, damp air from the flues, by narrowing the aperture at the top, than to give a larger vent to the smoke, at the risk of admitting a quantity of air to rush down the flue. For this reason, chimney-pots are of great use. In Prussia, where the architectural police (Baupolizei) is strict, great attention is paid to the ercction of chimneys, and to the regular sweeping of them, the chimney-sweepers bcing bound to sweep the chimneys of a certain number of streets within a regular time; and, though the interference of a police in subjects of domestic economy is a delicate matter, the numerous fires which take place in the U. Statcs, from the careless construction of chimneys, secm to make some public supervision of their security desirable. The longer a chimncy is, the more perfect is its draught, because the tendency of the smoke to draw upwards is in proportion to the different weight of the column of air included in a chimney and an equal column of external air. Short chimneys are liable to smoke, and
fire-places in upper stories are, therefore, more apt to smoke than those in the lower ones. Two flues in the same chimney should not communicate with each other short of the top. Some chimneys, in large establishments in London, are very remarkable for their size.

Chimneysweepers are, in all countrics, in a state deserving great pity. Their condition in London has led to the cstablishment of a Socicty for superseding the necessity of climbing-boys, by cncourasing a new method of sweeping chimneys, and for improving the condition of children and others employed by chimneyswoepers. The subject has, likewise, occupied the attention of parliament, and due investigation has shown that there are few ehimneys which cannot be swept as well by a machine as by boys. Most of the particulars relative to the cvils of this trade (one of which is the incurably cancerous diseases to which the boys are very generally subject), and the facility with which a substitutc may be provided for it, may bo found in the Chimneysweeper's Friend, or Climbirg-Boy's Albuin, by James Montgoincry. In France, the little chinneyswcepers are generally Savoyards.

Chimu; the name of some highly singular and cxtremcly intercsting ruins near the town of Mansiche, in Peru, which are supposed to be the vast remains of an ancient city. Humboldt visited them during his travels in Peru, and went into the interior of the famous Guaca de Toledo (burying-place, or tumulus, of Toledo), the tomb of a Pcruvian prince, in whieh Garci Gutiercz de Toledo discovered, on digging a gallery, in 1576, massive gold amounting in valuc to more than a quarter of a million sterling, as is proved by the books of accounts, preserved at the mayor's officc in Truxillo.
Cuina. The Chinese empire, including the tributary states, and those under its protection, consists of about $5,250,000$ square miles, with $242,000,000$ inhabitant.s. China Proper, "the centre of the world," contains $1,298,000$ square miles (lat. $18^{\circ}$ $37^{\prime}-41^{\circ} 35^{\prime} \mathrm{N}$.), with $146,280,000$ inhab)itants, of whoin $2,000,000$ live on the watter. Among the inhabitants are 31,000 sailors, 822,000 foot-soldiers, 410,000 horse, 7552 military and 9611 civil officers. -Subject to China are Mantchou (726,800 square milcs), Mongolia ( $1,935,910$ square niles), and Tourfan (578,275 square miles). Under her protection are Thibet, Bootan, Corea, Loo-Choo, containing together 726,202 squarc miles. The Portuguese navigators who followed Vasco da Garna
were the first from whom the Europeans obtained tolerably correct ideas of the situation, extent and character of this country. Since that time, our knowledge of China has been derived from several ambassadors, who saw the court and the roads, from merchants who had tinhabited the suburbs of one seaport (Canton), and from numerous missionaries, who relate what they have seen, but generally with little discrimination. Much infonnation is to be hoped from the Canton Register, a paper which is published twice a month in Canton.* The emperors of tho Mantchou dynasty, erroneousi'y called Tartars, have extended their conquests over the greatest part of the country formerly called Independent Tartary, the inhahitants of which are, however, not Tartars, but mostly Calnucks and Mongols. The Russians advanced, at the same time, into Sibcria. Russia and Chüna have thus come into contact, on a line extending from lake Palcati to the mouth of the river Amour. This extensive frontier is principally formed by the Altaian, Sayanian and Daourian mountains. In Daouria, however, the Russians have extended their possessions beyond the last-named mountains to the banks of the river Amour. Lake Paleati, the Alak mountains, and the Beloor mountains, divide the Chinese empire, on the west, from the Kirmises, Usbecks, and other independent Tautar tribes. While the Chinese dominions extend to the confines of Asiatic Russia on the north and northwest, on the west and south-west they extend over the inmense regions of 'Thibet, and alnost reach the Buglish teritories in Bengal. On this side, Clina is djvided from India by the small conntries of Sirinagur, Nepaul, and others, and by the Garrow mountains. Farther to the east, the Burman empire bounds on the Clinese province of Yun-nan. In the south, the empirc of Anam and the provinces of Laos and Tonquin touch its borders. The Eastern ocean, with the gulf of Corea, washes the coasts of Clina for an extent of 3600 miles, from the Tonquinese frontier to the mouth of the river Amour. To the south are the Chincse and Yellow seas, and the gulf of Tonquin. The channcl of Formosa separates the island of that name from the continent. The Blue and Yellow seas flow,

[^8]the former between China and the islands of Loo-Cloo and Japan, the latter between China and Corea. The sea of Japan extends from Corea to the river Amour: at the extreme point, it goes under the name of the channel of Tartary.China Proper is bounded on the east by the Eastern ocean; on the north, by the immense wall of Mongolia and Manchooria, which has been built more than 2000 years, and is 1500 miles in length, 30 feet ligh, and 15 feet thick on the top. To the west, political limits are prescribed to the wanderings of the Calmucks or Eleuthes of Hoho-Nor and of the Sifans. To the south, the boundaries of the Chinesc empire and China Proper are the same. China Proper contains 1572 towns, the principal of which are Pekin, Canton, and Nankin (q. v.) ; 1193 fortresses, 2796 teınples, 2006 conveuts, 32 imperial palaces, \&ce. It is divided into 15 provinces. Two chains of mountains cxtend through the country ; the one in the south-east, the other in the north-west. The former extends between the provinces Quang-si, Quang-tong, and Fo-Kien, on the south, and the provinces Hoo-Quang and Kiangsi on the north. Its original course is from west to cast, but, after reaching the limits of Fo-Kien, it turns to the northeast. The principal chain is difficult of access, particularly in the provinces of Kocit-Cheou and Quang-si, owing to the savage tribes by which it is inhabited. Travellers have only examined the little mountain Meiling, which rises 3000 feet above lake Po-yang. The heights to the north-west are rather a succession of terraces than regular chains of mountains. The province of Shan-si is full of mountains, which appear to belong to a chain extending from the banks of the river Amour, traversing the whole of Mongolia. They are almost eutirely composed of perpendicular rocks. The province of Shan-Tong consists, principally, of a mountainous peninsula. These mountains contain coal mines, and form a group entirely detached from the other Chinese chains. The largest plains are in the province Kiang-Nan, between the two great rivers Hoang-ho and Yang-tseKiany or Kiang-Ku. The former, or the Yellow river, rises from two lakes in the country of the Calmucks of Hoho-Nor; the latter, or the Blue river, rises somewhere in the north of Thibet, near the desert of Cobi. Both descend rapidly from the table-lands of central $\Lambda$ sia, and each encounters a chain of mountains which forces it to describe a long eircuit,
-the Hoang-ho to the north, the Yang-tse-Kiang to the south,--after whicla they Hgain approach, and terninate their courses within a distance of 180 miles of each other. Besides these, there are the Fuen-ho, the Iloei-ho, and the Hoay-ho, which enpty into the Blue river; the Yalon-Kiang, which is about 600 nites long, the Tchoo or Yang-Kiang, the LaKiang, and the Yuen-Kiang, which flow into the Yellow river. The Yuen and Yon flow into the Blue river through two lakes. The Hoan-Kiang in the south, and the Pay-ho in the north, are unconnected with the two great rivers. The former falls into the gulf of Canton, and the latter into the gulf of Pekin. These, and innumerable other rivers, united by numerous canals, are of incalculable advantage to agriculture and inland navigation. The principal canal is the Imperial canal, 1400 miles long, which forms a water communication between Pekin and Canton, with an interruption of only one day's journey. China also abounds in kakes, particularly the province of Houquang (which signifies the country of lakes). The Poyang-hoo, according to Staunton the largest lake in China, is, according to Du Halde, only 95 miles in circuinference.-In a country of such vast extent, the climate must necessarily be very various. In the south, near the tropic, the heat is excessive, but it is moderated by the influence of the periodical winds. The northern and western parts are much colder than the countries of Europe situated in the same latitude, owing to the elevation of the land, to the nature of the soil, which is filted with saltpetre, and to the snow, which, during the greatest part of the year, covers the central mountains of Asia.-Agriculture, in China, is in a very flourishing condition. The principal production is rice. In the northwestern provinces, which are too cold and too dry for its production, its place is supplied by wheat and other grain. Yans, potatoes, turnips, beans, and a species of white cabhage (petsai), are likewise produced. Arable land is cultivated without interruption, the practice of fallowing being unknown. Even the steepcst hills are brought into cultivation, and artificially watered. The manner in which the dwellings of the peasantry are situated, not being collected into villages, but scattered through the country, conributes greatly to the flourishing state of agriculture. There are no fences, nor gates, nor any sort of precaution against wild beasts or thieves. The women raise
silkworms and spin cotton; they also manufacture woolten stuffs, and are the only weavers in the country: The honors conferred on agriculture by the Chinese government are generally known. Every year, on the 15 th day of the first moon, the emperor repairs, in great state, to a certain field, accompanied by the princes and the principal officers, prostrates lime self, and touches the ground nine times with his head, in lonor of Tien, the Good of heaven; he pronounces a prayer prepared by the court of ceremonies, invoking the blessing of the Great Being on his labor and that of his people. Then, as the high-priest of the empire, he sacrifices a bullock to heaven, as the fountain of all good. Whilst the victim is offered on the altar, a plough, drawn by a pair of oxen, lighly ornamented, is brought to the enlperor, who throws aside his imperial robes, lays hold of the handle of the plough, and opens several furrows over the whole field. The principal mandarins follow his example. The festival closes with the distribution of moncy and cloth annongst the peasantry. In the saine inanner the emperor again comes to sow the seed. In the provinces, the viceroys perform the same ceremony on the saine day. In the cultivation of trees, the Clinese have made comparatively littlc progress. They have many fruittrecs, but lave done little for their improvement. Grafting is not common. Currants, raspberries, and, according to some, olives, do not grow in China. But nature has conferred on this country other treasures, such as the tea-plant, from which the Chinese derive immense profits, the camphor-tree, the aloe, the sugarcane, the bamboo, indigo, cotton, rhubar!, the varnish-tree, soap-tree, tallow-tree, lime, wax-trec, and the li-tchi. The Chinese have all the domestic animals of Europe and America, amongst which the $\log$ is the most numerous. The camel is the usual beast of burden. The wild animais are the elephant, the rhinoceros, the tiger, the musk-ox, several kinds of apes, the deer, the wild boar, the fox, \&r. Poultry abounds in China, particularly ducks. Several sorts of birds are distinguished for the richness of their plumage, such as the gold and silver pheasants, and the peacock with spurs. Great quantities of fish are found in the waters. The gold-fish are there, as with us, kept as an ornament. Ainongst the insects of China, the silkworm, which is found in all parts of the country, and appears to be indigenous, is the principat. Of the mineral
productions our information is very imperfect. Silver mines are abundant, but they are little worked. The gold is, for the most part, obtained from the sands of the rivers in the provinces of Se-tclnen and Yun-nan; but gold and silver are not coined. Tutenague is a metallic substance peculiar to China, which is used for the manufacture of vessels and utensils, and which some suppose to be pure zinc, and others an artificial composition. China produces a peculiar kind of copper; also arsenic, much quicksilver (in Yun-nan), but little lead and tin. Of valuable stones, it affords the lapis lazuli, the rock-crystal, the loadstone, and various kinds of marble. Of clays, the porcelain clay is the only kind we need mention. Salt is a profitable monopoly of the gov-ermment.-The features and the shape of the skull of the Clinese prove their descent from the Mongols; but a residence of many centuries in a milder climate has softened their characteristic marks. A Chinese woman is proud of her beauty in proportion to the sinallness of her eyes, the protuberance of her lips, the lankness and blackness of her hair, and the smallness of her feet. The last completes the Chinese idea of beauty, and is obtained by pressure and hindering the growth. By the men, corpulence, as the sign of an easy life, is regarded with respect. Lean people are considered void of talent. The higher classes allow the nails of their fingers to grow, some on one hand, some on both, and dye their hair and beards black. The Chinese possess the usual virtues and vices of a slavish, industrious and commercial people.-The govermment is an absolute monarchy, but the mandarins and tribunals are permitted to make respectful remonstrances to the emperor. The emperor calls himself holy son of heaven, sole guardian of the earth, and father of his people. He is noliged to occupy limself constantly with the affairs of state. He has three wives, of whom only one bears the title and rank of empress. He resides, generally, in Pekin ; in summer, at Tchehol. Offerings are made to his image and to his throne; his person is worshipped; lis subjects prostrate themselves in his presence. The emperor never appears in public without 2000 lictors, bearing chains, axes, and other instruments characteristic of Eastern despotism. The revenue is estimated at $\$ 150,000,000$, and consists, chiefly, in the productions of the soil. It is raised by a land-tax, by duties on iimports and exports, and on articles of internal com-
meree, and by a poll-tax on every person between the ages of 20 and 60 . The Chinese army is very numerous, consisting of about 900,000 men, but does not appear capable of resisting the irregular Asiatic troops, much less European sol-diers.-The Chinese nobility is of two kinds, the dignity of the one being personal, that of the other official. Of the former there are five degrees, the three first of which are conferred only on rela-1 tions of the emperor, and are generally translated by the term prince. These princes are bound to live within the precincts of the imperial palace. The personal nobility has precedence over thic mandarins, or official nobility. The rank of the mandarins is indicated by the color of the buttons on their caps. There are likewise titular mandarins. There are, in all, from 13,000 to 14,000 civil mandarins, called governors, and 18,000 military mandarins. The former are divided into nine, the latter into five classes. The highest body of officers in the cmpire is the council of the ministerial mandarins. These transact business with the emperor. Subordinate central authorities are, 1. Li-pu (guard of civil officers), which proposes pardons to the emperor; 2. Ho-pu (ministry of finance); 3. Li-pu (court of ceremonial); 4. Ping-pu (council of war); 5. Hong-pu (ministry of justice, including Kong-pu, or that of architecture). In evcry province, a mandarin is governor, with a council to watch over his actions and cxecute lis commands. There are courts of justice in the different towns. The ceremonial dress of the mandarins is of embroidered satin, with a covering of blue crapc. Badges, indicating the civil or military rank of the wearer, are embroidered in front and on the back. The right to wear a peacock's feather on the back of the cap is equivalent to a European order, and is conferred as a particular mark of favor. The pretended wisdom of the Chinese laws may be characterized in a few words:-they are good police regulations, accompanied with good lessons on morality. They give to the cmperor, as well as to the mandarins, unlimited power over the nation, which considers blind obedience to superiors its first duty. Innumerable ceremonies perpetually remind it of the distinctions of rank. (See the Chinese Ceremonial, in verse, Macao, 1824.) In intellectual improvement, this nation has long been stationary. This is partly owing to the love of antiquity common throughout Asia, partly to the want of intellectual commu-
nication with other nations. This is principally prevented by the difficulty of their witten language, which is not, like ours, formed of letters and syllables, but of characters. (See Chinese Language and Literature, at the conclusion of this article.) Mechanical skill has been carried to great perfection among them; their industry in the manufacture of stuffs, porcelain, lackered ware, \&c. is astonishing, and can only be compared with their own labors in digging canals, in the formation of gardens, levelling mountains, and other similar works. Many of our most useful inventions are to be found among them. They printed books, before the art was invented in Europe, with characters carved on wooten tablets, which is their present practice. They also used the magnet before its use was known to us; but they have remained far behind us in the art of navigation, on account of their ignorance of ship-building. A short time ago, a translation of a Chinese treatise on navigation, by one of their naval officers, was published, which showed an utter ignorance of this art. The monuments of China have, perhaps, been, on the whole, too muelı praised. Yet we must acknowlellge our wonder at their great roads, their immense single-arclied bridges, their pyramidal towers, but, above all, at their great wall, called, in Chinese, Van-liTching (the wall of $10,000 \mathrm{Li}$ ), which traverses high mountains, deep valleys, and, by means of arches, wide rivers, extending from the province of Shen-Si to Wanghay or the Yellow sea, a distance of 1500 iniles. In some places, to protect exposed passages, it is double and treble. The foundation and corners are of granite, Int the princinal part is of blue bricks, cemented with pure white mortar. At distanees of about 200 paces are distributed square towers, or strong bulwarks.-The national character is the result of their attachment to established customs. The manner of living is preseribed to each rank by invariable rules. The Chinese abstain almost entirely from spirituous liquors: the use of tea is general. Their principal article of food is rice. Polygainy is permitted to the nobles and mandarins. The emperor maintains a numerous harem. Women are kept in a sort of slavery. The peasant yokes his wife and ass together to the plough. The Chinese pay a kind of religious worship to their ancestors, and perform certain ceremonies around their tombs. Respect toward parents is a duty inculcated by their religion and laws. The primitive religion of China appears
to have been a branch of Shamanism, the foundation of which is the worship of the stars and other remarkable objects of nature. This ancient religion has been supplanted by the doctrines of more modern sects. Among these, the principal are the sect of Cong-fu-tse (Confucius) and of LaoKiun or Tao-tse. The bulk of the nation has embraced the religion of Fo (see Confucius, and $F O$ ), which was brought from India. The religion of the emperors of the Tartar-Mantcloo dynasty is that of the Dalai-Lama. (See Lama.) For the propagation of Christianity in China, see Missions. The discovery of a conspiracy against the emperor, in 1823, gave rise to a general persecution of the Christians, which, however, terminated in 1824. According to the accounts of the French mission in China, the number of Christians in that country in September, 1824, amounted to 46,287 ; there were 27 schools for Christian boys, and 45 for Christian girls. In the year 1829, two Chinese Christians were brought to Paris; they spoke Latin, as most Christians of that country do. The foreign commerce of China does not correspond with the extent and richness of the empire. In 1806, the exports amounted to $45,000,000$ pounds of tea, $13,000,000$ of which were sold to the Americans, and $31,000,000$ to the British; $16,000,000$ pounds of sugar, 21,000 pieces of nankeen, $3,000,000$ pounds of tutenague, besides copper, borax, alum, quicksilver, porcelain, lackered ware, cinnamon, rhubarl, musk, and other drugs. These were exported in 116 ships, of which 80 were English, 33 American and 3 Danisl. These brought to China rice ( $36,000,000$ pounds), cotton, and various kinds of cloths, glass, fox, otter and beaver skins, sundal wood, areca nuts, suc. The trade with Europe and North America is confined to 12 privileged merchants, called Hong merchanti or Hannists, whose profits are iminense. (See Hong.)-The ancient history of China is enveloped in darkness and fable. According to tradition, China was governed, for many millions of years, by the gods, Tien-Hoan-Chi, and the fal)nlous families of kings, Ti-Hoan-Chi, Kiehu-Tohu-Ki. Amongst the latter was Fo-hi, the lawgiver of the Chinese, and U-ti, under whose family commences, with the reign of the celebrated Yau, the work called the Shu-king, from which the Chinese derive their early history. But the historical character of this book cannot bear criticisin. The royal families of this obscure period are the Kia (till 1767 B. C.), Shang (till 1122), Chew (till
258). Wu-wang is invariably considered the founder of this last dynasty, but the accounts of its establishnnent differ. According to one account, the natives of the interior dethroned Chew-sin, the last of the preceding dynasty. According to others, Wu-wang came, with an army of forcigners, from the west, and introduced civilization amongst the natives. After the establishment of this family, there is a long chasm in the historical records. This the Chinese writers fill with fables. Under this dynasty is the Chew-kew, or period of fighting kings, who ruled over many little neighboring states, and were continually at war with each other (from 770 till 320 B. C.). At length, a Chinese hero, Chi-hoang-ti, of the princely house of Ting, made his appearance, in the age of Hannibal, and with him commenced the house of Tsin (froin 256 till $207 \mathrm{~B} . \mathrm{C}$.). He extirpated all the petty princes of the branch of Chew, and united the whole of China (247). He built the great wall as a protection against the Tartars. The empire was again dismembered, after his death, under his son Ul-shi, but was remited, ten years later, by lieu-pang. He adopted the new name of Hang, and founded the dynasty of Hang, which reigned till A. D. 220, and was divided into the western and eastern Hang (Sihang, from B. C. 217 to A. D. 24, and Tong-hang, from A. D. 24 till 220). The princes of this dynasty extended their conquests considerably to the west, and took part in the affairs of Central Asia. The religion of Tao-tse prevailed during their ascendency; and in the same period Judaism was introduced into China. In the course of time, the princes deyencrated, and, under Hien-ti, China was divided into three kingdoms (220), which were again united by Wu -ti (280). He was the founder of the family of Tsin (265-420). The sovereigns of this family were lad rulers. The last, Kong-ti, was dethroned by Wu-ti, founder of the Song dynasty (420-479). A short time before this, a separate kingdom was formed in the southern provinces (386), called U-tai, or the five families. The Songs were likewise sovereigns of little worth. Whilst the whole aspect of Europe was changed by the general emigration of nations, two empires were formed in China, with the extinction of the dynasty of Tsin-one in the north (386), and the other in the south (420); the latter of which was likewise called $U$-tai, or the empire of the five families. In the latter reigned successively the family Song (till
479), Tsin (till 502), Lang (till 537), 'Tchin (till 589), Soui (till 619). The northern empire ( 386 till 587 ) was fommded by the Goli Tartars, who conquered the northern part of Clina, and was govemed by four dynasties,--two native and two foreign,-viz. the Goei, of the race of To-pa, and the Hew-Chew, of the race of Sien-pi. $\alpha$. The dynasty of Goei reigned from 386 till 556 in three branches (Yuen-Goei till 534, Tong-Goei till 550, and Si-Goci or the westem Geei, till 550) ; b. the dynasty of $\mathrm{Pe}-\mathrm{Tsi}$ (the northern Tsi), from 550 till 577 ; c. the dynasty of Hew-Chew (the last Chew), from 557 till 581 ; d. the dynasty of Hew-Lang (the last Lang), from 554 till 587. Yang-Kien dethronrd Hew-Chew (581), conquered the cmpire of Hew-Lang (587), of the Tsin (589), and founded the dynasty of Soui. The second cmperor of this dynasty, Yang-ti, was dethroned by Li-ien (617), who foundel the family of Tang, which maintained itself 300 years, and resided at Sia-gan-fu, in Shen-si. During the reign of the first cmperors of this line, particularly under Li-icn's leamed son Tai-tsong I (626), China grew very powerful. But his successors gave themselves up to pleasure, and were entirely governed by their eunuchs. Internal distractions were the consequences. The last emperor, Tchao-siuen-it, was dethroned by Shu-wen, who founded the dynasty of Helu-Lang (907). This, as well as the succeeding dynasties of Hehu-Tang (923), Helm-T'sin (936), Hehu-Han (946), Hehu-Tchew (957), was of short duration. These are called Hehu-$U$-tai, or the five last families. After this, China was torn by internal conımotions, and ahnost every province had a separate rulcr, when, in 990 , the people clected the able Shao-Quang- Yu emperor. He was the founder of the dynasty Sing, or Song, which reigned till 1279. His immediate successors resimbled him, yet the country suffered considerably by the devastations of the Tartars. Under Yiu-tsong (1012), the Chinese were forced to pay tribute to the 'Iartar Leao-tsang. Whey-tsong overthrew the empire of Leao-tsang (1101); but the Tartars possessed themselves of the whole of the nort'l of China (Pe-cheli), 1125. Kao-tsong II was their tributary, and reigned over the southern provinces only. Under the emperor Ning-tsong, the Chinese forned an alliance with GenghisKhan, and the Niu-cheng submitted to this great conqueror (1180). But the Mongols themselves turned their arms against China, and Kublai-Khan subjected them, after the death of the last emperor,

Ti-ping (1260). Under the Tang dynasty, arts and seiences flourished in Chima; several of the emperors themselves were learned men. The Chinese authors call the Mongolian dynasty of emperors Iuen (from 1279 till 1368), and Kublai-Khan is by them called Shi-tsu. This was the first time that the whole of China was subjected by foreign princes. But the conquerors conforned themselves entirely to thic Chinese eustoms, and left the laws, manners and religion of the country unrhanged. Host of the emperors of this line were able princes. But after the death of Timur-Khan, or 'Tsing-Tsang (Tamerlane), 1307, and still more after that of Yeson-Timur-Khan, or Tai-ting (1318), divisions in the imperial finnily frequently oceasioned intemal wars, whieh weakened the strength of the Mongols. The Chinese Chu took up arms against the voluptuous Toka-mur-Khan, or Shunti, and the Mongolian grandees became divided among themselves. Toka-murKhan fled into Mongolia (1368), where he died (1379). His son Bisurdar fixed his residenee in the ancient Mongolian capital Karakorum, and was the founder of the empire of the Kalkas, or northern Yuen. 'This state did not remain long united ; hut, after the death of Tokoz-Timur (1460), (aeh horde, under its own khan, became ind.ependent ; in eonsequenee of whiel, they were, with few exeeptions, constantly kept in subjeetion to Clina after this period. Chu, afiervards called Tai-tsoo IV, a private individual, but worthy of the throne, delivered his country from the foreign yoke, and founded the dynasty of Ming (1368 till 1644), whieh gave the empire 16 sovereigns, most of whom were men of merit. On the frontiers of the empire, the remains of the Niudshee Tartars, now ealled Mantchoos, still existed. The emperor Shin-tsong II gave them lands in the province of Leao-tong ; and, when an attempt was inade, soon after, to expel them, they resisted suecessfully, under their prinee Taitsu, and obtained possession of Leao-tong; upon whieh their ehief assumed the title of emperor. He continued the war during the reigns of the Chinese emperors Quan-tsong and Hi-tsong, until his death. His son Tatsong sueceeded him, and Hoai-tsong, a good but weak prinee, was the suecessor of Hi-tsong on the throne of Clina. On the death of Ta-tsong, the Tartars did not appoint any one to suceeed him, and discontinued the war. But in China, Litching excited an insurreetion, during which Hong-Puan put an end to his life
(1644). Li-tching's opponents called in the Mantelioos to hecir assistance. 'They got possession of P'ekin, and of the wholo empire, over which they still reign. Under Shum-chi, a child of six years old, the eonquest of China was eompleted (164647), and the present dynasty of 'Tatin, or Tsinn, or Tsing, was fomberl. He was succeeded, in 1662, by his son Kang-lii, who subldued the kinan of the Mongols, took l'omosa, and made several other additions to his empire. During the reign of this phince, the Clristian religion was tolerated, but his son Youg-ching prohilhited it in 1724. The son of the latter, Kien-Lung, continued the persecution against the Christians (1746-73). Ife conquered Casligar, Yarkand, the greatest part of Songaria, the north-castern part of Thibet and Lassa, the empires of Mian-tse and Siao-Kin-tshuen, and extended his territories to Hindostan and Bucharia. He peopled the Calnuek country, which the expulsion of the Songarians had rendered almost a desert, with the fugitive Torgots and Songarians from Russiti. In 1768 , he was totally defeated by the Birmese of Ava; nevertheless, the Chinese took possession of a town in Ava in 1770, and retumed to their eometry with the loss of half of their anny. They were more suceessful against the Miaotse (nomitaincers). Towards the end of his reign, his minister, favorite and son-inlaw, Ito-Tehington, abused his influence over hiin. Kien-Lung was succeeded, in 1799, ly his 15th sou, Kia-King. His reign was fiequently disturbed by internal eommotions ; for in China there exist sccret eombinations of malcentents of all classes. In their nightly mectings, they curse the emperor, celchrate Priapian mysteries, and prepare everything for the arrival of a new Fo , who is to restore the golden age. The Catholics, whom le favored, have lost most of their privileges by their inconsiderate zeal, and at Pekin, the preaching of the Cluistian religion has been strictly prohibited. Kia-King was succeeded, in 1820, by his second son, Tara-Kwang, whom the Russians call Daoguan. The embassy of lord Macartney (q. r.) was not more suecessful in attempting to change the policy maintained by the eourt of China for more than 1000 years, than the Russian embassy of eount Golowkin, or the more reeent one of lord Amherst, the British ambassador, in 1816. 'The envoys were unable to forin political or eominercial treaties with this "eclestial empire of the world," whieh treats all monarchs as its
vassals. (See Staunton's Miscellaneous Notices relating to Chinn, \&c. (London, 1822.) A history of China, translated from the Chinese of Choo-Foo-Tsze, by P. P. Thoms, many years resident at Macao, in China, was lately announced for publication. It is stated to commence with the reign of Fuh-he, according to Chinese chronology, B. C. 3000 , and to reach the reign of Min-te, A. D. 300 , including a period of 3300 years.

Chinese Language, Writing and Literature. The Chinese language helongs to that class of idioms which are called monosyllabic. (See Languages.) Every word of it censists only of one syllable. They may, however, be combined together as in the English words welcome, welfare ; but every syllable is significant, and therefore is of itself a word. If the Chincse language were written, like our own, with an alphabet, it would be found to possess comparatively but few sounds. It wants the consonants $b, d, r, v$, and $z$. livery syllable ends with a vowel sound. The Chinese cannot articulate two consomants successively, without interposing a sheva, or English u short. Thus they pronounce the Latin word Christus in this manner, Kul-iss-ut-oo-suh. The number of syllables of which the Chinese language is composed is very small. According to Remusat, it does not exceed 252 ; but Montucci thinks there are 460. It is not, therefore, accurately known. But this number is quadrupled by four different tones or accents (some say five), of which an idea cannot be given by words. By means of these accents, the Chinese speak in a kind of cantilena, or recitative, which is not, however, much observed when they speak fast, in their crdinary conversation. It requires a nice ear to distinguish those varieties of tone. This language, consisting of monosyllahles, is destitute of grammatical forms. The nouns and veros cannot he inflected, and therefore the differences of tenses, mood's, cases, and the like, are either left to be understood by means of the context, or expressed by the manner in which the words are placed in relation to each other, is in French, sag -femme and femme-sage. With all these deficiencies, if they can so be called, the Chinese understand each other perfectly well, and are never at a loss to express their ideas. Their extensive and varied literature is a proof of it ; but this is generally ascribed to their writing, which, it is said, expresses more than their spoken language. But we do not concur with those who hold this opin-
ion. We think that the spoken language is fully adequate to the expression of every idea, and that the written characters add nothing to its force. The enthusiasm with which some writers speak of the wonderfill effects of the Chineso writings npon the minds of those who read them, has often reminded us of the ocular harpsichord of father Castel. The Chinese characters, like all others, represent the sounds, that is to say, the syllabic sounds or words of the spoken language; and through those sonnds the ideas are communicated to the mind.- The writing of the Chinese, indeed, if we consider only the number of their characters, and compare it with that of their words, would seem to possess a very great superiority. There are not less than 80,000 Chinese characters; but of these only 10,000 are in common use, and the knowledge of them is sufficient to enable one to understand almost every Chinese book. It was once thought that it required a man's whole life to learn to 1 cad and write Chinese ; but M. Remusat, the celebrated professor of that language in the royal college at Paris, has demonstrated by facts, that the Chinese may be learned in as short a time as any other idiom. The great number of these characters proceeds, in the first place, from the considerable quantity of homophonous words which exist in the Chinese. These are represented by different characters, as with us by different modes of spelling, of which the French words cent, cens, sang, sans, sens, sent, each having a different meaning, but all pronounced alike, are a striking example. Neither are homophonous words wanting in English, as bow and bough, great and grate, and many others. The Chinese characters, also, by being combined together, as it were, into one, express two or more words at the same time, and this, in a great degree, accounts for there being so many of thern. The Chinese characters are all reducible to 214 , which are called keys or radicals (in Chinese, poo), each of them representing one word, and each word an idea. By the analogy of those ideas the complex characters are formed-an ingenious contrivance, which facilitates very much the acquisition of the knowledge of them. Thus all the words which express some manual labor or occupation are combined of the character which represents the word hand, with some other, expressive of the particular occupation intended to be designated, or of the material employed. This has induced many of the leamed, and cven
the Chinese literati themselves, to maintain that the Chinese writing is ideographic, and represents ideas in a manner uncounected with the spokeu language; but this supposition is disproved by the fact that no two Chinese can read aloud from the same book without using the same words, which are precisely those which the characters represent. If it were otherwise, every person in reading would use different words, and the written language, as it is called, would be translated, not read. It must be added, also, that the Chinese poetry is in rhyme, and therefore addressed to the ear, and not to the eyc. This shows that it is impossible for those who are ignorant of the Chinese language to read the Chincsc writing, unless their own idiom should be constructed exactly on the same model with the Chinese, have the same number of words, with the same meaning affixed to each, and the same grammatical forms. It lias been repeatedly assertcd that the Coreans, and other natious in the neighborhood of China, can all read the Clinese writing, and understand it, without knowing a word of the spoken language; but this appears impossible. It is more reasonable to suppose, either that they have adapted the Chinese characters to their own idioms, or that the Chinese is among them, as Latin is with us, a learned language, which is generally acquired as a part of a liberal system of education. The Clincse characters are written from top to hottom and from right to left. The lines are not horizontal, but perpendicular, and parallel to each other. The Chinese literature is rich in works of every description, hoth in verse and in prose. They are fond of works of moral philosophy, but thcy lave a great many books of history, geography, voyages, dramas, romances, tales and fictions of all kinds. Several of the latter works have been lately translated in England and France. The books called the Kings, ascribed to their great sage Confucius, are now in a course of translation. The works of his successor, Meng-Tseu, have been lately published at Paris in the original, with an elegant Latin translation, in two octavo volumes, by M. Stanislas Julien. Other translations from the Chinese are in progress, both at London and Paris, under the patronage of the Asiatic societies of those capitals. The king of France has established a professorship of Chinese in the royal college at Paris. This chair is now filled by the learned Remusat, who has already formed several distinguished pu-
pils. The study of the Chinese language appears to be now pursucd with great ardor in Europe, and with remarkable success. The reverend Mr. Morrison has published a Chincse grammar, and a dictionary of the same language, in 4 vols, 4to. ; the forrncr printed at Serampore, the latter at Macao, and both difficult to be procured. M. Remusat has published at Paris an exceilent grammar of that language. The manuscript dictionary of father Basil do Glemona was translated into French, and published at Paris, by M. de Guignes, under the patronage of the emperor Napoleon, in the year 1813, in one thick folio volume, to which a valuable supplement has been since added by M. Klaproth. Auxiliary means are not now wanting for those who are desirous of learning this curious idiom.

China Ware. (See Porcelain.)
Citnchilla. (See Lanigera.)
Chinese Style. (Sce Architecture.).
Crió called by the ancients Chios. (See Scio.)

Chippeway ; a town in Upper Canada, on the Chippeway or Wclland, 2 miles N. IV. Niagara falls, 10 S . Queenstown. This place is famous for a victory gained near it by the American troops over the British, July 5, 1814.

Chippeway; a river of the U. States in the North-West Territory, which runs S . W. into the Mississippi ; lon. $92^{\circ}$ W. ; lat. $43^{\circ} 45^{\prime} \mathrm{N}$. ; length, about 300 miles.

Chippeways; Indians, in the NorthWest Territory, on the Chippeway, in Michigan Territory, and in Canada on the Utawas. Number, according to Pike, 11,177; 2049 warriors. (See Indians.)

Chiquitos; a province of S. America, in Buenos Ayres, inhabited, in 1732, ly 7 Indian nations, each conıposed of about 600 families. The country is mountainous and marshy; but the more fertile soils produce a variety of fruits without culture. The varilla is common, and a kind of cocoa is found, whose fruit is more like a melon thian a cocoa-nut. It lics to the south of Moxes.

Chiragra (Greek; from $\chi$ zip, the hand, and àypa, a seizure); that species of arthritis, or gout, which attacks the joints of the hand (the wrist and knuckles) and hinders their motions. It gradually deprives the hands of their flexibility, and bends the fingers, distorts them, and impedes their action, by the accumulation of a calcareous matter around the sinews, which finally benumbs and stiffens the joints.

Chirograph. (See Charter.)
Chirology; the language of the fin-
gers, or the art of making one's self understood by ineans of the hands and fingers. It is an inportant means of communication for the deaf and dumb.

Chinomancy (from the Greek), or Palmistry ; the pretended art of prognosticating by the lines of the hand. Its adherents maintain, that human inclinations, faults and virtues are designated in an infallible manner by the lines which divine Providence has originally drawn in the hands of all men. Traces of chiromancy arc found in the writings of Aristotle, who asserts, for instance, that it is a sign of a long life if one or two lines run across the whole hand. The chiromancers quote some passages of the Bible to prove that their art is founded on the divine decrees, as the following:-" And it shall be for a sign unto thee upon thine hand, and for a inemorial between thine eyes" (Exodus xiii. 9); and, "He scalcth up the hand of every man, that all men may know his work" ( $J_{0} b$ xxxvii. 7). In the middle ages, chiromancy was cultivated; 'and, in the present age, the French chiromancer madame Lenornand found, as she states, some eminent adepts in Paris, and in her travels to the different European congresses. The books in which chiromancy is explained and taught are numerous; and, in order to give dignity to the art, it has been connected with astrology. The Gipsies are at present the principal professors of chironancy, and people who have no faith in the art not unfrequently amuse themselves with their predictions.

Chiron; son of Saturn and Philyra. Saturn assuned the shape of a horse, in this amour, to deccive his wife Rhea. The shape of Chiron, therefore, was half that of a inan, half of a horse. In point of fact, Chiron was one of the people called Centaurs. He was celebrated through all Greece for his wisdom and acquirements; and the greatcst princes and heroes of the time-Bacchus, Jason, IIcrcules, Achilles, Æsculapius, Nestor, Thesens, Palamedes, Ulysses, Castor and Pollux, \&c.-were intrusted to him for education. Besides the other branches in which young men of rank were instructed at that time, they learned from him music and medicine. He was particularly skilled in surgery. When Hercules drove the Centaurs from mount Pelion, they took refuge with Chiron, in Malea ; but their eneiny pursued them even into this retreat, and unfortunately wounded his old teacher with a misdirected arrow. The speedy operation of the poison, in which the arrow had been dippred, rendered remedies
useless; and Chiron suffered the severest tornents. The gods, at his prayer, put an end to his life, though his nature was immortal by reason of his descent from Saturn. After his death, he was placed among the stars, and became the constellation Sagittarius.

Chironomy ( $\chi$ s.povouit, Greek; from $\chi$ cip, the hand, and vopos, a rule); the science which treats of the rules of gesticulation, which is a part of pantomime. The ancient orators recognised the importance of gesticulation as a means of giving expressiveness to a discourse. (See Gilbert Austin's Chironomia, or a Treatise on Rhotorical Delivery, London, 1806.)

Chivalry (from the French chevalier, a horseman ; in German, Ritter, which signifies likewise a rider on horseback). Poets still sometimes use chivalry for crvalry; but this word is generally employed to signify a certain institution of the iniddle ages. The age of chivalry is the heroic age of the Teutonic-Christian tribes, corresponding to the age of the Grecian heroes. This heroic period of a nation may be compared to the youth of an individual; and we find, therefore, nations, in this stage of their progress, distinguished by the virtues, follies, and even vices, to which the youth of individuals is most prone-thirst for glory, enthusiasin, pride, indescribable and indefinite aspirations after something beyond the realities of life, strong faith in virtue and intellectual greatncss, together with much vanity and credulity. Chivalry, in the perfection of its glory and its extravagance, existed only among the German tribes, or those which were conquered by and mingled with them, and whose institutions and civilization were impregnated with the Teutonic spirit. Therefore we find chivalry never fully developed in Italy, because the Teutonic spirit never penetrated all the institutions of that country, as it found a civilization already established, of too settled a character to be materially affected by its influcnce. We do not find much of the chivalric spirit in Greece, nor among the Sclavonic tribes, except some traces among the Bohemians and the Poles, who had caught a portion of it from the Germans. Among the Swedes, though a genuine Teutonic tribe, chivalry never struck deep root; but this is to be ascribed to their remote situation, and to the circumstance that they early directed their attention to navigation and naval warfare, which, in many ways, were unfavorable to the growth of the chivalric spirit ; affording, for instance, compara-
tively littlc opportunity for that display of courage and accomplishment in the eyes of admiring multitudes, or in the adventurous quests of the single knight, which formed so striking a feature of the chivalrie age. Poets and orators are fond of declaring that the chivalric spirit is gone. The famous passagc in Burkc's Reflcetions is familiar to every one ; but the man who coolly investigates the character of past times, and compares them with the present, will hardly come to the conclusion that our age is deficient in any of the qualities whicli constituted the glory of the age of chivalry. Their strength is the same; their direction ouly is changed. Is it courage which has departed? The soldier, who steadily marches up to the jaws of a battery, can hardly be considered less brave than the knights of former days, who cased their bodics in stecl to mucet lar less formidable means of destruction. The late wars in Europe abound with dieplays of valor, which may competc with any recordicd in listory or ronamee. In the battle of Dresden, the emperor Napoleon (as Oldelcben relates in his account of Napolcon's campaign in Sexony), being seated before the Pima gate, and secing the artillerists in a rctonbt shrink from serving the cannou, because the Prussian riffenen shot every man who presented himself, tumed to his old guard, and said, "Show them how Frenclumen behave in battle ;" when somic of the soldiers addressed immediately sprung upon the redoubt, and marched ip and dowus, in full view of the enemy, till they were shot. Of chivalric self-sacrifice, we can hardly find a more striking instance than that of a Prussian officer of the corps of coloncl Schil? (q. v.), who, when his comrades were condemned to death at Wescl, by a French court-marial, for a military expedition in contravention of the existing peace, refused the pardon which was proffered to him alone by Napoleon, and preferred to die with his fellow soldicrs. Arc we referred to the enthusiastie self-dcvotion which crowded the plains of Palestine with the thousands of European chivalry, cager to shed their blood for the tomb of their Sa vior? We say the same spirit in our days has chosen a nobler direction: the adventurers who expose themselves to every perit in the cause of science and human improvement, the Humboldts, Clappertons, Burckhardts, display equal hcroism in a worthier cause. We would not govern ourselves by so narrow a theory of utility as to refuse to acknowledge what was rcally great and sublime in the spirit
of chivalry, but we cannot admit thet the virtues of the chivalric age have vanished, becanse they now appear with less show and gorgeousness.

To explain the nature and origin of chivalry, we must consider the ellaracter of the ancient German tribes. The warlike spirit was common to them with other barbarous nations; but there were certain traits in their character peculiarly their own. Among these was their estecin for women. This is dwelt upon by Tacitus, and is sufficiently apparent from the early native German historians. This regard for the fernale sex was diffused by them through cerery country into which they spread, though with consilerable difference in the forms in which it developed itself. In France, it became that retined gallantry, for which the nation has been so long conspicuous; in Spain, it assumed a more romantie and glowing character, displaying much of the fire of Oriental feeling ; in Germany itself, it became faithful and tender attachment to the wedded wife. Undoubtedly the Christian religion assisterl in developing this fieling of cstcem for the female scx in those times, particularly by the adoration of the Virgin, which was taught as a part of it. The constant reverence of this deified image of chastity and femaic purity must have had a great effect. We do not ronccive, however, that the clevated condition of women can he referred entirely to the Christian religion, as we see that it has not produced this effect in the instance of uations who have had no opportunity of imbibing the Teutonie spirit; and many Asiatic nations recognise that feature of this religion, to which we have attribuicd so much efficacy, (namely the birth of the being whom they worship from a virgin, and yet keep their women in a very degraded condition. We may be told, in answer to our claim of the peculiar regard for the female as a characteristic of the Teutonie tribes, that women were held in high cstcem by the Romans. It is tuve that wives and mothers were treated with great regard by the Romans, and the history of no nation affords more numerous instances of female noblencss; but this cstccm was rendered to them, not as females, but as the faithful companions and patriotic mothers of citizens. It had somewhat of a politieal cast. But this was not the case with the Germans. There is another trait of the German character, which deserves to be considered in this connexion, which is very apparent in their literature, and the lives of many individu-
als; we mean that indefinite thirst for something supcrior to the realities of life, that sehnen, to use their own word, which hardly admits of translation, which has produeed among them at the same time so much excellence and so much extravagance. These three traits of the Teutonic raee, their warlike spirit, thcir esteem for women, and their indefinable thist for superhuman greatness, together with the influence of the feudal system and of the Roman Catholic religion, afford an explanation of the spirit of chivary-an institution which, to many observers, appears like an isolated point in history, and leaves them in doubt whether to despise it as foolish, or admire it as sublime. The feudal system divided the Christian Teutonic tribes into masses, the members of which were united, indeed, by some political ties, but had little of that intimate comexion which bound men together in the communities of antiquity, and has produced like effects in our own and a few preceding ages. They still preserved, in a great ineasure, the independence of barbarians. There was, however, one strong bond of union, which gave consistency to the whole aggregate; we mean the Roman Catholic religion, which has lost much of its comnecting power, in proportion as other ties, chiefly those of a common civilization, have gained strength. The influence of this religion was of great service to mankind during the ages of ignorance and violence, by giving coherency to the links of the social chain, which were continually in danger of parting. To this cause is to be ascribed the great uniformity of character which prevailed during the ares of chivalry. The feudal system, besides, enabled the gentry to live on the labors of the oppressed peasants, without the necessity of providing for their own support, and to indulge the love of adventures incident to their warlike and ambitious character. If we now combine the characteristics which we have been considering-a warlike spirit, a lofty devotion to the female sex, an undefinable thirst for glory, connected with feudal independence, elevation above the drudgery of daily toil, and a uniformity of character and purpose, inspired by the influence of a common religion-we obtain a tolerable vicw of the clivalric claracter. This character had not yet quite developed itself in the age of Charlcmagne. The courage cxlibited by the warriors of his age was rather the courage of individuals in bodics. The independence, the individuality of elharacter, which distinguish-
ed the errant knight who sought far and wide for adventures to be achieved by his single arm, was the growth of a later period. The use of the war-horse, which formed so essential an instrument of the son of chivalry, was not common among the Germans until the time of their wars with the Huns. They were indeed acquainted with it before, and Tacitus mentions it in his account of Germany; but it was not in common use among them till the period we have mentioned. After it was introduced, cavalry was eonsidered among them, as among all nations in the early stages of their progress, much superior to infantry, which was, in faet, despised, until the successes of the Swiss demonstrated its superiority. In the 11th century, knighthood had become an established and well-defined institution; but it was not till the 14th that its honors were confined exclusively to the nobility (q. v.). The crusades gave a more religious turn to the spirit of chivalry, and made the knights of all Christian nations known to each other, so that a great uniformity is thenceforward to be perceived among them throughout Europe. Then arose the religious orders of knights, the knights of St. John, the templars, the Teutonic knights, \&c. The whole establishment of knighthood assumed continually a more formal character, and, degenerating, like every human institution, sunk at last into Quixotic extravagances, or frittered away its spirit amid the forms and pumctilios springing from the pride and the distinctions of the privileged orders of society. It merged, in fact, among the abuses which it has been one of the great labors of our age to overthrow. The decline of chivalry might be traced through the different forms which it assumed in different nations as distinctly as its develope-ment-a task too extensive for this work.
The education of a knight was briefly as follows:-The young and noble stripling, generally about his 12th year, was sent to the court of some baron or noble knight, where he spent his time chiefly in attending on the ladies, and acquiring skill in the use of arms, in riding, \&c. This duty of waiting about the persons of the ladies became, in the sequel, as injurious to the morals of the page as it may have been salutary in the beginning. When advancing age and experience in the use of arms had qualified the page for war, he became an escuyer (esquire or squire). This word is generally supposed to be derived from esca or scudo (shield), because, among other offices, it was the
squire's business to carry the shield of the knight whom he served. The third and highest rank of chivalry was that of knighthood, which was not conferred before the 21st year, except in the case of distinguished birth or great achievencuts. The individual prepared himself by confessing, fasting, \&c.; religious rites were performed; and then, after promising to be faithful, to protect ladies and orphans, never to lie, nor utter slander, to live in harmony, with his equals, \&c. (in France, there were 20 vows of knighthood) he received the accolade (q. v.), a slight blow on the neck with the flat of the sword, from the person who dubbed him a knight, who, at the same time, pronounced a forinula to this effect: "I dub thee knight, in the name of God and St. Michael (or in the name of the Father, Son and Holy, Ghost). Be faithful, bold and fortunate." This was often done on the eve of battle, to stimulate the new knight to dceds of valor, or, after the combat, to reward signal bravery.

Though no man of any reflection would wish for the return of the age of chivaliy, yet we nust remember that chivalry exercised, in some respects, a salutary influence at a time when governments were unsettled and laws little regarded. Though chivalry often carricd the feelings of love and honor to a fanatical excess, yct it did much good by elevating them to the rank of deities; for the reverence paid to them principally prevented mankind, at this period of barbarous violence, from relapsing into barbarism; and, as the feudal system was unavoidable, it is well that its evils were somewhat alleviated by the spirit of chivalry. The influence which chivalry had on poetry was very great. The troubadours ill the south of France, the trouveres in the north of the same country, the minstrels in England, the Minncsänger in Germany, sung the achievements of the knights who received them hospitably. (See Ballad.) In Provence arose the cours d'amour (q. v.), which decided the poetical contests of the knights. Amorous songs (chansons), duets (tensons), pastoral songs (pastourelles) and poetical colloquics (sirventes) were performed. In Germany, the chivalric spirit produced one of the most splendid and sublime epics, the Nibelungenlied. (q. v.) By the intercourse with the East, which grew up during the crusades, fairies, and all the wonders of enchantment, were introduced into the romantic or ehivalric poetry. It is probable, however, that there existed
something of the same kind before the influence of the East was felt ; for instance, the stories of the enchanter Mcrlin. Chivalrie poetry, in our opinion, begins, as Schlegel has shown, with the mythological cyclus of king Arthur's round table. The second cyclus is that of Charlemagne and his paladins, lis 12 peers, which rismained the poetical foundation of chivalric poetry for many centuries. The cyclus of Aınadis (q. v.), which belongs, perhap:, exclusively to Spain, does not rest ou any historical ground. (For further inform:ition, see the article Chivalry, in the sulpplement to the Encyclopadia Britannica, written by sir Walter Scott, which contains many interesting facts, though the writer does not investigate very decply the spirit of the institution. The article Chevalerie, in the Encyclopédie Moderne, is fill of valuable information. The preface to lord Byron's Childe Harold sliould not be forgotten. See also Hceren's E'ssay on the Influcence of the Crusades, translated into French fiom the German: Büsching's Vorlesungen über Ritterzeit und Rittervesen, Leipsic, 1823, 2 vols.; Mémoires sur l'ancienne Chevalerie, par Lacurne de Sainte-Palaye, Paris, 1826, 2 vols., with engravings; and last, hut not least, Don Quixotc. See also the article Tournament, and the other articles in this work connected with this subject.) We have dwelt so long on chivalry, as we think a correct view of it important to the understanding of many other subjects, and as some of our views may be new to our readers.

Chladni, Einest Florence Frederic, onc of the most distinguished proficients in the science of acoustics, born at Wittenberg, 1756, son of E. M. Chladenius, professor in the faculty of law at that place, received his first education in the royal school at Grimma, devoted himself afterwards at Wittenberg and Leipsic to law, and in the latter university was made, doctor of philosophy in 1781, and, in 1782, doctor of law. After the death of his father, he abandoned the law, and devoten? himself entirely to the study of nature, in which he had hitherto employed all his lcisure hours. As an amateur of music, in which he received his first instruction at the age of 19 years, he observed that the theory of sound was much more neglected than the other branches of physies, and determined to supply this deficiency: The study of mathematics and physics, with reference to music, enabled him to present new views relative to the theory and practice of the art. Since 1787, he
has proved himself a profound naturalist, by several works, relating, principally, to sound and tone ; e. g., his Discoveries in Regard to the Theory of Sound (Leipsic, 1787) ; Suggestions for promoting a better Explanation of the Theory of Sound, a work dedicated to the society of naturalists at Berlin. His principal composition, which is a classical work in its kind, is his Acousties (Leipsic, 1802, 4to., with ropperplates), preceded loy the history of his discoveries in acousties. (A French translation, revised by himself, appeared in Paris, 1809-Traité d'Acoustique.) He has also written Further Contributions to Icoustics (Leipsic, 1817), and Contribufions to Practical Acoustics and the TheDiy of Constructing Instruments (Leipsic, 1822). Chladni is the inventor of the euphon and the clavicylinder. To make these instruments known, he spent 10 years in visiting the capital cities of Gerimany, Holland, France, Italy, Russia, Denmark, and everywhere gained the sateem of commoisseurs. He returned, in 1812, to his native place, where he is continmally employed in new researclics. He aliso commenced examinations of the bolides, or fiery meteors, the phenomena of which, as the flame, smoke, noise, \&ic., have little in conmon with the electrical phenomena with which they have been comfounded. He endeavored to prove, in two treatises, On the Origin of the Iron Masses found by Pallas, and other similar Masses (Riga, 1794), and On F'icry Mete$\operatorname{rars}($ Vienna, 1819), 1. that the stories which reppresent masses of stone as having fallen on our earth are worthy of credit ; and, $\therefore$. that these masses and meteors are not the productions of our earth, and come from beyond the region of our atmosphere. (Sce Meteoric Stones.)

Cmoric Acid. (See Chlorine.)
Chloride of Nitrogen. (See Chlorine.)

Chlorine. The discovery of this gas was made in 1770, by Scheele, and ıamed, loy its diseoverer, dephlogisticated marine ricid. The term dephlogisticated hat exactly the same import as that of oxygenated, soon afterwards introduced by Lavoisier. From its peculiar yellowish-green c:olor, the appellation of chlorine (from $\chi^{\lambda} \omega$ родs, green) has been given to it. Chlorine gas is obtained by the action of muriatic acid on the peroxide of manganese. The most convenient method of preparing it is by mixing concentrated murratic acid, coutained in a glass flask, with half its weight of finely-powdered peroxide of manganese. On the application of a
moderate heat, the gas is evolved, and should be collected in inverted glass bottles, filled with warm water. In order to compreliend the theory of this process, it must be premised that muriatic acid consists of chlorine and hydrogen. The peroxide of manganese is composed of manganese and oxygen. When these compounds react on one another, the peroxide of manganese gives up a portion of its oxygen to the hydrogen of the muriatic acid, in eonsequence of which water is generated, and chlorine (the other ineredient in muriatic acid) is liberated. The nethod which is employed in the arts, and which is the most economical, is the following:- Tharee parts of common sait (muriate of soda) are intimately mingled with one of the peroxide of mange. nesse, and to this mixture two parts of sulphuric acid, diluted with an equal weight of water, are then addel. By the aetion of sulphuric acid on the muriate of sola, muriatic acid is disengaged, which reacts as hefore explaincd upon the peroxide of mangancse ; so that, instead of adding muriatic acid directly to the manganese, the materials for forming it are employed. Chlorine is gaseons under a commonatmosplherie pressure. It is twice and a half heavier than atmospheric air, or its specifie gravity is 2.5. The gas has a yel-lowvish-green color. Of all the gases, it is: the most insupportable in its action on the lutugs. When pure, it oecasions immediate death if an animal is immersed in it : and even when largely diluted with common air, it cannot be respired with safety. It oceasions a severe sense of stricture at the breast, which renders it impossible to make a full inspiration. This continues for a considerable time after it has been iuspired, and has often producel a permanently injurious effect. When thoroughly dried, hy exposure to fised chloride of calcium, it suffers no change, though cooled to $40^{\circ}$. When prepared over water, however, so as to contain it quantity of aqueons vapor, it condenses on the sides of the vessel even at a temperature of $40^{\circ}$; and, if surrounded by show or ice, it shoots into acicular erystals, of a bright-yellow color, and sometinies two inches in lengtl, which remain attaeled to the sides of the vessel. This solid is a lydrate of chlorine, and, when hcated to $50^{\circ}$, it melts into a yellowish oily fluid. Chlorine is absorbed by water, in a quantity which increases as the temperature diminishes. At $50^{\circ}$, the water takes up about twice its volume. The solution has a yellowish-green color, and
its odor is that of the gas itself. Its taste is rather styptic than sour, and the liquid, like the gas, has the property of destroying the vegetable colors. Hence it may be employed in bleaching. It is not changed by a boiling temperature. Solution of chlorine is decomposed, however, by exposure to the solar light ; the chlorine attracts lyydrogen from the water, forming muriatic acid, which remains dissolved, and pure oxygen is discngaged. Chlorine gas supports the combustion of a rumber of inflanmable substances a lighted taper burns in it, though feebly, with a red flame; phosphorus takes fire when immersed in it ; and a number of the metals, as antimony, arsenic, copper and others, if introduced into it in leaves or filings, burn spontaneonsly. Potassium and sodium burn vividly in it. In these cases, the inflommable or metallic substances are believed simply to mite with the chlorine. Chlorine combines with many of these bases in more than one proportion. When in one proportion, the componnd is called a chloride; when in two, a bi-chloride, or a deuto-chloride, \&c. Whencver a metallic chloride, which is soluble in water, is thrown into that fluid, it is conccived to be instantly converted into a muriate; the water present is decomposed, its oxygen goes to the metallic lase, and its hydrogen to the chlorine, and a muriate of an alkali, earth, or metallic oxide, is formed. Thus common salt, when dry, is a chloride of sodium: it is no salt, containing neither acid nor alkali, but, whenever it is dissolved in water, it is immediately transformed into a salt : the sodium attracts oxygen and becomes soda, and the chlorine takes hydrogen and becomes muriatic acid, and muriate of soda exists in the solution. When any of the compounds of chlorine, with inflammable substances or metals, are subjected to the action of a galsanic apparatus sufficiently powerful to decompose them, the chlorine is alwayz evolved at the positive pole of the battery, and the base at the negative pole. In this respect, and in its power of supporting combustion, chlorine is analogous to oxygen. One of the most inportant chemical properties of chlorine is displayed in its action on the vegetable colors Many of them it entirely destroys; and even those which are the most deep and permanent, such as the color of indigo, it renders faint, and changes to a light yellow or brown. This agency is exerted by it, both in its gaseons and its liquid form. The presence of water is, however, necessary to this. Hence, when the
gas destroys color, it inust, probably, be enabled so to do by the liygrometric water it contains. It is accordingly found, that, when freed from this, it does not destroy the color of dry litnus paper. The destruction of color appears to be owing to the communication of the oxygen of the water present to the coloring matter: the chlorine attracts the hydrogen of the water to form muriatic acid, and the evolved oxygen unites with the coloring matter, and, by changing its constitution, alters its relation to light, so that the tint disappears. Berthollet applied this agency of chlorine to the process of bleaching, and with such success as to have entirely changed the manipulations of that art. The method of using it has been successively improved. It consisted, at first, in subjecting the thread or cloth to the action of the gas itself; but the effect, in this way, was unequally produced, and the strength and texture were sometimes injured. It was then applied, condensed by water, and in a certain state of dilution. The thread, or cloth, was prepared as in the old method of bleaching, by boiling first in water, and ther in alkaline lye ; it was then immersed in the diluted chlorine: this alternate application of alkali and chlorine was continued until the color was disclarged. The offensive, suffocating odor of the gas rendered this mode of using it, however, scarcely practicable; the odor was found to be renoved by condensing the chlorine by a weak solution of potash : lime, diffused in water, being morc economical, was afterwards substituted. Under all these forms, the chlorine, by decomposing water, and causing oxygen to be imparted to the coloring matter, weakens or discharges the color, and the coloring matter appears to be rendered more soluble in the alkaline solution, alternately applied, and of course more easily extracted by its action. More lately, a compound of chlorine and lime has been employed, prepared by exposing slacked lime to chlorine gas: the gas is quickly absorbed, and the chloride of lime, as it is called, being dissolved in water, forms the bleaching liquor now commonly employed, and which possesses many advantages. In using it, thic colored cloth is first steeped in warm water to clean it , and is then repeatedly washed with a solution of caustic potash, so diluted that it cannot injure the texture of the cloth, and which is thrown upon it by a pump; the cloth is then washed and steeped in a very weak solution of chloride of lime, again washed, acted on by a boiling lyc as before, and again steeped in
the solution; and these operations are performed alternately several times. The cloth is lastly immersed in very dilute sulphuric acid, which gives it a pure white color; after which it is washed and dried. Chloride of magnesia has been substituted, with great advantage, for that of lime, in whitening cloth for calico printing; the cloth, when lime is used, retaining a little of it, which, in the sulsequent operation of clearing ly iumnersion in weak sulphuric acid, forms sulphate of line, which remains, and affects the colors when it is dyed; while the sulphate of magnesia is so soluble, that it is entirely removed. Chloride of alumine has beci employed to discharge the color of the Turkey-red dye, which resists the action of other chlorides, and is only discharged by chlorine gas, by an operation very injurions to the workmen. Another important application of chlorine gas is that of destroying or nentralizing contagion. Acid vapors, sulphurous acid in particular, under the form of the fumes of burning sulphur, had often been employed for that purpose ; but chlorine, from the facility with which it decomposes the diffcrent compound gases that contain the elements of vegetable and animal matter, and which may be supposed to constitute noxious effluria, is superior to any other agent, and is now universally employed for the purposes of fumigation. It is the only agent which can administer relief in cases of asphyxia from sulphureted hydrogen; and it has been round useful, among such persons as are obliged to frequent places where contagious effluvia arc constantly developed, to bathe the hands and arms with its solution. Chlorine, united with hydrogen, forms an important compound, called muriatic, or hydrochloric acid gas. (See Muriatic Acid.) With oxygen, it gives rise to four distinct compounds, which are remarkable for the fechle attraction of their constituent elements, notwithstanding the strong affinity of oxygen and chlorine for most elementary substances. These compounds are never met with in nature. Indeed, they cannot be formed by the direct combination of their constitucnts ; and their decomposition is effected by the slightest causes. Notwithstanding this, thcir union is always regulated by the law of definite proportions, as appears from the following tabular view, illustrative of their composition.
Chlorine. Oxygen
Protoxide of chlorine $\ldots 36 \ldots 8$
Peroxide of chlorine $\ldots 36 \ldots 32$
Chloric acid $\ldots \ldots 36 \ldots 40$
Perchloric acid $\ldots \ldots 36 \ldots 56$

Chlorine forms, along with nitrogen, one of the most explosive compounds yet known, and was the cause of serious accidents to M. Dulong, its discoverer, and afterwards to sir H. Davy. The chloride of nitrogen is formed from the action of chlorine on some salt of ammonia, chlorine and nitrogen being incapable of uniting, when presented to each other in their gaseous form. Its fornation is owing to the decomposition of ammonia (a compound of lyydrogen and nitrogen) by chlorinc. The hydrogen of the ammonia unites with chlorine, and forms muriatic acid; while the nitrogen of the ammonia, being presented in its nascent state to chlorine, dissolved in the solution, enters into conibination with it. The chloride of nitrogen has a specific gravity of 1.653 ; it does not congeal by the intense cold produced by a mixture of snow and salt. At a temperature between $200^{\circ}$ and $212^{\circ}$, it explodes; and mere contact with most substances of a combustible nature canses detonation at common temperatures. The products of the explosion are chlorine and nitrogen. Thrce distinct compounds of chlorine and carbon liave of late been made known by Faraday; but for an account of these, as well as of the chlorides of sulphur and of phosphorus, and the chlo-ro-carbonic acid gas, the reader is referred to the larger treatises on chemistry, it being incompatible with the plan of the present work to enter into those details which are not comnected with the useful arts, or which are not absolutely necessary in order to afford a correct idea of the mode of reasoning and general theory of the science.*

## Chlorite. (See Talc.)

Choc (from the French choc, the violent meeting of two bodies), in military language, signifies a violent. attack. It is generally applied to a charge of cavalry. To give such an attack its full effect, it is necessary, 1. that the line be preserved unbroken, so that the attack shall take effect at all points at the same time ; 2 . that the horses be strong and heary, that their momentum may be great; 3 . that the

* A letter of M. Dauvergne to M. Gay-Lussac, in the Ann. de Chemie, recently published, states the effect of chlorine as an antidote of hydrocyanic acid. A cat, to which two drops of hydrocyanic acid were given through the lachrymal gland, was affected most violently by the poison. While the animal was in this condition, some chlorine was put into her mouth, and, one hour afier, she was able to make a few tottering steps: the next morning the animal was quite well. It has also been lately stated, in the public journals, that the French physicians have found chlorine very effectual in preserving from the plague, if put on the linen, \&ic.
charge be inade as swifily as possible, not merely for the sake of the physical effect, but also of the moral effect which it lias on the enemy. This swiftness, however, must be atained gradually, increasing as the distance dinimishes. The charge commences with a short trot; a long trot follows; at the distance of 150 pacce, this is increased to a gallop; and 50 paces from the enemy, the horse must be put to his speed. A clioc, whether successful or not, is of short duration.

Cuocolate. (See Cacao.)
Choctaws, or Flat-Heads; a tribe of Indians, residing between the Mississippi and the Tombigbee, partly in Alabama, but mostly in Mississippi. Their territory is bounded N. and N. E. by that of the Chickasaws. The country has a fertile soil, and is traversed by the upper waters of the Yazoo, Big Black, and Pearl rivers. Their number is estimated at about 20,000 or 25,000 . They are a hardy, intrepid and ingenious race, and have made, within the last 20 years, great advances in agriculture and other arts of civilized life. They raise cotton, and manufacture it into cloth for their ordinary use, and often appear well clad in garments of their own making. In 1818, the American board of foreign missions established a mission among the Indians at Elliot, on the Yalo Busha, a branch of the Yazoo; and, since that period, eight other similar establishments lave been forrned. (Sce Indians.)

Choczim (Chotschim); an important frontier fortress of Russia, on the right bauk of the Dniestcr, opposite to Kaminiec, in Bessarabia, with 25,000 inhabitants and a considerable trade. The people are entirely employed in furnishing supplies for the army. The Turks caused Choczim to be regularly fortified, in 1718, by French engineers; but it was taken hy the Russians in 1730, 1769 and 1788. As the Pruth, in Europe, is, at present, the boumdary of the two empires, the situation of Choczinı renders it of great importance as an arsenal and place of rendezvous.

Chodowreckr, Daniel Nicholas, a painter and engraver, borm at Dantzick, 1726, received from his father, in his leisure hours, his first instruction in miniaturepainting, which he practised with great assiduity, in order to support his mother, after the death of his father. His first trials excited the astonishment of connoisseurs. A little engraving, the Play at Dice, in 1756 , particularly attracted the attention of the academy of Berlin. Dur-
ing the seven years' war, he engraved various subjects commected with it ; among others, the Russian Prisoners at Berlin, which is now rare. The history of the umhappy Calas gave him an affecting subject for a picture, which, at the desire of all who saw it, he engraved on copper. The inpressions of the year 1767 are particularly estecined. Almost all the plates to Lavater's Physiognomical Fragments are from lis designs. He cngraved several of them himself. At last, scarcely a book appeared in Prussia, for which he did not engrave at least a vignettc. The number of his engravings is more than 3000 ; but we must observe, that he was in the habit of making changes in his plates, after a number of copies had been struck offi, so that all the copies of the same plate are not entirely alike. He must be considered the founder of a new art in Germany-that of representing modern figures. He died, Feb. 1, 1801, at Berlin, where he was director of the academy of arts. He was universally esteemed for his integrity.

Choir ; that part of the church where the choristers sing. In some old churches, the seats of the choristers, and other parts of the choir, are ornamented with admirable carved work. (See Arclitecture, vol. I, page 343, sect. vii., Gothic style.)
Chorseul, Etienne François de ; duke de Choiseul et d'Amboisc ; minister of state of Louis XV; hom in 1719. When count of Stainvillc, he displayed a brilliant courage, and was rapidly promoted. His marriage with a rich heiress, sister to the duchess of Gontaut, and his intimate connexion with the marchioness de Pompadour, permitted him to indulge his ambitious hopes, which he never conccalcd. He went as ambassador to Rome, and, in 1756, in the same capacity, to Vienna. In 1757, he succeeded the cardinal Bernis, then minister of foreign affairs, who, from chagrin at the opposition which he experienced, after the conclusion of the much-contested alliance with Austria, resigned his office. The new minister quickly gained the greatest influence. He was made duke and pecr, and administered, at the same time, the department of war. He afterwards resigncd the dcpartment of foreign affairs to the count Choiseul, who subsequently becane duke of Praslin. Without having the name, he was, in fact, prime minister, and conducted alone all the public affairs. From the beginning, he was unfriendly to the Jesuits, and united with the parliaments to
effect their ruin. Meanwhile, the seven years' war continued, and France, after experiencing continual reverses, was compelled, by the exhausted state of her finances, to conclude a peace, in 1763, on unfavorable terins. This misfortune could not bo ascribed to the two ministers who divided betwcen themselves the administration of the state. Less able ministers would probably have been obliged to make greater sacrifices. But the honors and demonstrations of favor with which Choiseul and Praslin were loaded were sufficient to draw upon them the bitterest accusations. Their enemies asserted that they only prolonged the war to render theinselves necessary, and reproached them for not having sooner concluded peace. Madame de Pompadour died in 1764, the dauphin in 1765, and the dauphiness in 1767. After spreading the inost absurd and infamous reports concerning the death of the dauphin, to throw suspicions on Choiseul, his enemies, the duke d'Aiguillon, the abbé Terray, and the chancellor Maupeou, had recourse to the vilost instruments to effect his ruin. They succeeded so far, that Louis XV, in spite of the representations of the minister, and his own promises, degraded the royal dignity by introducing the countess du Barry (q. v.) at court. At first, the countess used all her arts to insinuate herself into the favor of the minister. Her ambition was, to succeed to all the influence of madame de Pompadour. Choiseul haughtily refused her proposals; but, laudable as was his conduct towards the inistress, he ought not to have allowed himself to forget the respect due to his king and benefactor. He inight, perhaps, have persuaded him by compliance : ' his boldness only irritated him, and supplied his cnemies with new pretexts for assailing him. The ducliess of Grammont, the minister's sister, always possessed great influence over him. She exercised it, on this occasion, without the least noderation, encouraged by the discontent of the nation, which favored the parliaments, then attacked by the chancellor Maupeou. Tho cause of the parliaments and the minister soon becaine one. The king was persuaded that Choiseul excited them to opposition. The attachment of Louis to his minister struggled, for some time, against the intrigues of his enemies; but, in December, 1770 , he amounced to him, in sovere terms, his disgrace, and his banislment to Chantcloup. The departure of Choiseul resombled a trinmph. His removal was considered, by the nation, a
public misfortune. He lived three years in exile, surrounded by a splendid and sclect society. On the death of Louis XV, he recovered his liberty, having been in exile just long enough to increase his reputation, and to confirm the general esteem in which he was held. White minister of war, after seven years of reverses, he had changed the organization of the army, in consequence of the new tactics introduced by Frederic the Great. Although the displeasure of the old officers was excited, and many gave in their resignations, yet the necessity of the change was soon evident. The corps of artillery received a new form, and excellent schools were established, in which officers were educated, who rendered the French artillery the finest in Europe. The same improvements were made in the corps of engineers. Choiseul devoted particular attention to the West Indies. Martinique was fortified anerv, and St . Domingo raised to the highest degree of prosperity. When Choiseul and Praslin left the ministry, in 1770, the loss of the flcet had been repaired in less than seven years. It consisted of 64 ships of the line and 50 frigates and corvettes. The magazines were filled. Choiseul also concluded the family compact, which united all the sovereigns of the house of Bourbon, and placed the Spanish fleet at the disijosal of France. Thus he recovered the respect which France had lost by her military reverses. His firmness supplied what was wanting to his country in real strength. He conquered Corsica without any open opposition from England. Convinced of the importance of the independence of Poland for the balance of Europe, he continually thwarted the ambitious designs of Russia, and involved it in a war with Turkey, which he would have supported mora vigorously, had not the king himself opposed it. French officers were sent to the Polish confederates, to the Turks, and the East Indian princes, whom he hoped to arm, as well as the Ancrican colonies, against the English. Prodigal of his own fortune, he was frugal in the public expenditures. Louis XV soon felt the loss of Choiseul, and exclaimed, on hearing of the division of Poland, "This would not have happened had Choiseul been here." After Louis XVI ascended the throne, Choiseul was recalled, and received in the nost honorable manner, but was not again admitted into the ministry. Notwithstanding his immense debts, he continued to support an expensive style of living, and
died in 1785, without children. Itis nephew and heir was

Choiseul-Stainville, Clande Antoine Gabriel, duke of, bom1 1762, peer of France before the revolution. He cmigrated in 1792, after he had assisted the flight of the king, in 1791, and been arrested and released. He raised a regiment of lussars, and served against France. In the sequel, he was shipwreeked on the Frueh coast, taken, and remained four years in prison, while it was debated whether the laws against emigrants returning to France were applicable to him. The first consul relcased him, and caused hiin to be transported into a neutral territory, January 1, 1800. In 1801, he gave him permission to return to France. Afer the restoration, Choiseul was made lieutenant-general. In the house of peers, he joined the constitutional party. He las written Relation du Départ de Louis XVI, le 20 Juin, 1791, and the Hist. ct Procis des Naufragés de Calais (both in the Mémoires des Contemporains).

Choiseul-Gourfier, Marie Gabriel Augustc, count dc, peer of lrance, born in 1752, adopted the nanie of Gouffier after his marriage with Mille. de Gouffier. In 1776, he travelled in Greece and Asia. llis instruetive journal of his travels obtained him a seat in the aeademy. In 1784, he was ambassador at Constantinople, and took with him several literary men and artists, in whose socicty he ocenpied limself, during his leisure hours, in learned researehes. In 1791, he was appointed ambassador to the court of London, but remained in Constantinople, and addressed all his notes to the brothers of Lonis XVI, then in Gemany. But, on the retreat from Champagne, this correspondence fell into the hands of the republicans, and, October 22, 1792, the convention ordered his arrest. He therefore left Constantinople, and repaired to Russia, where the empress granted him a pension, as an academician. In February, 1797, he was appointed privy-counsellor by the emperor Paul I. In 1802, he returned to Frauce, and, in the following year, as a member of the former academy, was admitted into the national institute, and, more lately, into the academy itself, after its restoration. He died in the summer of 1817. The 1st part of the 2 d volume of his Voyage pittoresque en Grice appeared in 1809 , the 2 d part in 1820 , the 3 d in 1824, gr. folio, with copperplates and an atlas. The 1st volume of this work was published in 1782. In 1816, he read, in the academy of inscriptions, a

Dissertation sur Homère, direeted against the German philosophers.
Cholera (Celsus derives it from zòn) and $\dot{p} t w$, literally, a flow of bile, and Trallian from $\chi^{\text {onus }}$ and ptw, intestinal flux); diarrhera cholerica; felliflua passio; a genus of discase arranged by Cullen in the class neuroses and order spasmi. It is at purging and vomiting of bile, attended with anxiety, painful gripings, spasms of the abdominal museles, and those of the calves of the legs. There are two species of this genus:-1. Cholera spontanea, which happens, in hot seasons, withont any manifest cause. 2. Cholera accidentalis, which oecmrs after the use of food that digests slowly and irritates. In warm elimates, it is met with at all seasons of the year, and its occurrence is very frequent; but in England, and other cold climates, it is most prevalent in the middle of summer, partieularly in the month of August; and the violence of the disease has nsually been greater in proportion to the intenscness of the heat. It usually comes on with soreness, pain, distension, and flatuleney in the stomach and intestines, succeeded quickly by a severe and frequent vomiting, and purging of bilious matter, heat, thirst, a lurried respiration, and frequent but weak and fluttering pulse. When the disease is not violent, these symptoms, after contimuing for a day or tivo, cease gradually, leaving the patient in a debilitated and exhausted state; but where the disease proceeds with much violence, great depression of strength ensues, with cold, claminy sweats, considerable anxiety, a hurried and short respiration, and hiecoughs, with a sinking and irregularity of the pulse, which quiekly terminate in death-an event that not unfrequently happens within the space of 24 homs. The appearances generally observed on dissection are, a quantity of bilious matter in the primee vire; the duets of the liver relaxed and distended. Several of the viscera have heen found, in some cases, displaced, probably by the violent vomiting. In the early period of the disease, when the strength is not much exhausted, the objeet is, to lessen the irritation, and facilitate the diseharge of the bile, by tepid demuleent liquids, frequently administered. It will likewise be usefill to procure a determination to the surface, by fomentations of the ahdomen, by the foot-bath, or even the warm-bath. But where the symptoms are 11 'gent, and the patient appears rapidly sinking from the continued vomiting, violent pain, \&e., it is necessary to give opium freely, but in a
sinall bulk, from one to three grains, or even more, in a table-spoonful of linseed infusion, or with an effervescing saline draught, which must be repeated at short intervals, perhaps every hour, till relief be obtained. Sometimes, where the stomach could not be got to retain the opium, it has answered in the form of clyster; or a liniment containing it may be rubbed into the abdomen; or a blister, applied over tho stomach, may lessen the irritability of that organ. Afterwards, the bile may be allowed to evacuate itself downwards; or mild aperients, or clysters, given, if necessary, to promote its discharge. When the urgent symptoms are relieved, the strength must bo restored by gentle tonics, as the aromatic bitters, calumba, and the like, with a light, nutritious diet: strong toast and water is the best drink, or a little burnt brandy may be added, if there is much languor. Exposure to cold must be carefully avoided. The abdomen and the feet, paiticularly, must be kept warm, and great attention is necessary to regulate the howels, and procure a regular discharge of bile, lest a relapse should happen. It will also be proper to examine the state of the abdomen, whether pressure give pain at any part, because inflammation in the prime vice is very liable to supervene, often in an insidious manner. Should that be the case, leeches, blistering the part, and other suitable means, must be promptly resorted to.
Cholesteric Acid; a French name for the acid formed by the mion of nitric acid and the fat matter of the human biliary calculi.
Cholesterine. (See Calculus.)
Choliant (Greek, $\chi$ whianpos, the lame iambus ; also called skazon, from oкaj $\omega$, to halt ; or vcrsus Hipponacticus, because the satirist Ilipponax of Ephesus made use of it, or perhaps invented it). The choliambua is an iambic trimeter, the last foot of which, instead of being an iambus, is a trochee or spondec, which gives it a lame motion, as, for instance, Martial 1, i. epig. 3:-

> Cur in thearrum, Cato severe, venisti?
> An ideo tantum veneras, ut exires?

We perceive, from the construction of the choliaunbus, that it may be applied with advantage to produce a comic effect. The Germans have happily imitated this verse, as well as all other ancient metres. An instance of a German choliambus is-

Der Choliambe schcint cin Vers für Kunstrichter.
Cifolula ; a town of Mexico, in Puebla; 60 miles E. of Mexico ; lat. $19^{\circ} 2^{\prime} \mathrm{N}$. ; lon.
$98^{\circ} 8^{\prime}$ W.; population, 16,000 . It was formerly a city of Anahuac, containing, in the time of Cortes, according to his account, 40,000 houses, independent of the adjoining villages or suburbs, which he computed at as nany more. Its commerce consisted in manufactures of cotton, gens, and plates of clay; and it was much faned for its jewellers and potters. With respect to religion, it may be said that Cholula was the Rome of Amaluac. The surprising multitude of temples, of which Cortes mentions that he counted more than 400, and, in particular, the great temple erected upon an artificial mountain, which is still existing, drew together innumerable pilgrims. This temple, which is the most ancient and celebrated of all the Mexican religious monuments, is 164 feet in perpendicular height, and, at the base, it measures, on each side, 1450 feet. It has four storics of equal height, and appears to have been constructed exactly in the direction of the four cardinal points. It is built in altemate layers of clay and bricks, and is supposed to have been used both as a temple and a tomb.

Choral (derived from chomes); a term applied to vocal music, consisting of a combination of different inelodies, and intended to be performed by a plurality of singers to each part ; as choral anthem, choral service. In Germany, this term is applied to the music of hymns, in the composition of which the Germans are so much distinguished.

Cuord (from the Greek $\chi$ oo 0 方, an intestine), in modern music ; a combination of two or more sominds according to the laws of harmony. The word chord is often used in counterpoint ; as fundamental chord, accidental, anomalous, or equi-bocal, transient chord.
Cuoregraphy ; an invention of modern times; the art of representing dancing by signs, as singing is represented by notes. It points out the part to be performed by every dancer-the various motions which belong to the various parts of the music, the position of the feet, the arms, and the body, \&c. The degree of swiftness with which every motion is to be performed may be thus indicated, by which all becomes as intelligible to the dancer as a piece of music to the musician. Drawings to assist the tactician, by designating the position, motion and evolutions of troops, lave also been called choregraphical drawings.
Сhorlambus, in metre; a foot compounded of a trochee and an iambus. (S̃e Rhythm.)

Chorography ; the description of a single district, in contradistinction to geography (the description of the earth). The art of drawing maps of particular districts is also called chorography.

Chorus, in the drama. This was, originally, a troop of singers and dancers, intended to heighten the pomp and solemnity of festivals. This, without doubt, was at first the purpose of tragedy and comedy, of which the chorus was originally the chief part, in fact, the basis. In the sequel, it is true, the chorus became only an accessory part. During the most flourishing period of Attic tragedy, the chorus was a troop of male and female personages, who, during the whole representation, were bystanders or spectators of the action, never quitting the stage. In the intervals of the action, the chorus chanted songs, which related to the subject of the performance, and were intended either to augment the impression, or to express the feeling of the audience on the course of the action. Sometimes it even took part in the performance, by observations on the conduct of the personages, by advice, consolation, exhortation or dissuasion. It nsually represented a part, generally the oldest portion of the people, where the action happened, somctimes the counsellors of the king, \&c. The chorus was an indispensable part of the representation. In the beginning, it consisted of a great number of persons, sometimes as many as 50 ; but the number was aftervards limited to 15 . The exhibition of a chorus was in Athens an honorable civil charge, and was called choragy. The leader or chief of a chorus was called coryphcus, who spoke in the name of the rest, when the chorus participated in the action. Sometimes the chorus was divided into two parts, who sung alternately. The divisions of the chorus were not stationary, but moved from one side of the stage to the other; from which circumstance the names of the portions of verse which they recited, strophe, antistrophe and epode, are derived. But it cannot be determined in what manner the chorus sung. It is probable that it was in a sort of solemn recitative, and that their melodies, if we may call them so, consisted in unisons and octaves, and were very simple. They were also accompanied by instruments, perhaps flutes. With the decline of ancient tragedy, the chorus was omitted. Some tragedians of the present age, of whom Schiller was the first (see his prologue to the Bride of Mes$\operatorname{sina}$ ) have attempted to revive the ancient chorus.

Chorus, in music, in its general sense, denotes a composition of two, three, four or more parts, cach of which is inteuded to be sung by a plurality of voices. It is applied, also, to the performers who sing those parts. These choruses are adapted to express the joy, admiration, grief, adoration, \&c., of a multitude, and sonetimes produce nuch effect, but are very difficult for the composer.

Chosroes I, king of Persia, succeceled to the throne in 531. His memory is still venerated in the East, and his virtues obtained him the titles of the Magnanimous and the Just. At his accession to the crown, Persia was involved in a war with Justinian, to whom Chosroes granted a perpetual peace, on the payment of a large sum of money. But, in 540, Chosroes invaded Syria, laid Antioch in ashes, and returned home laden with spoils. After several other victorions expeditions, he invaded India and Arabia, renewed the war with Justin, the successor of Justinian, whom he compelled to solicit a truce, but was, soon after, driven back across the Enphrates by Tiberius, the new emperor, and the Romans took up their winter quarters in the Persian provinces. Chosrocs died in 579. His love of justice sometimes led him to acts of cruelty; but he cncouraged the arts, founded academies, and made a considerable proficiency in philosophy himself. His reputation ontained him a visit from seven sages of Greece, who still adhered to the pagan religion; and, in a treaty with Justinian, he required that they should be exempt from the penalties enacted against those who continued to favor paganism. Persian historians ascribe to him the completion of the great wall of Jabouge and Magogue, exteuding from Derbent along the Persian frontiers.

Chosroes II, grandson to the preceding, ascended the throne in 590 , and carried his arms into Judea, Libya and Egypt, and made himself master of Carthage. In 617, he reduced Herachus, the Roman emperor, to solicit a peace, which he refused to grant, except on condition of his renouncing the crucified God, and worshipping the sun. Heraclins, deriving courage fiom despair, penetrated into the Persian empire, and pillaged and humed the palace of Chosroes, who was dethroned by his own son, and cast into prisoll, after witnessing the massacre of 18 of his sons, and suffering every indignity. His sufferings were terminated by lis death, in 628.

Chouans, in the French revolution; the insurgents on the right and left banks of
the Loire. The name was properly applied to the royalists on the right bank of the Loire, in Bretagne, Anjou and Maine. The principal theatre of the war formed nearly a square, the angles of which are the cities of Nantes, Angers, Mayenne and Rennes; but the excursions sometimes extended to the coast, to the city of L'Orient. The origin of the word Chouans is not known. Some derive it from the name of the sons of a blacksmith, who first excited the insurrection in that quarter; others from a comuption of the word chat-huant (screech-owl). According to the latter, there was a horde of sinugglers, whlio, before the revolution, secretly exported salt from Bretagne into the neighboring provinces, and whose signal was the cry of the screech-owl. The revolution broke up the trade of these men, most of whom had no other resource. Accustomed to a vagabond life, they wandered through the country, committing depredations, and were gradually joined by others of a similar character. At first, murder and pillage was the chief object of these wretches, but they afterwards united with the Vendeans (see Vendée) in defence of monarclyy and religion, and shared their fate. Since the return of Louis XVIII, several of the chiefs of the Chouans have been honorably rewarded for their former services.

Chough, or Chouch (choucas, French); the trivial name of a species of crow (corvus monedula, L.). It is about the size of a ligeon, and has a sharp cry ; is nearly omnivorous, except that it does not feed upon carrion ; is of a dark ash color about the neck and under the belly, though frequently entirely black. The choughs live together in large flocks, and make their nests in steeples, old towers, or in large and lofty trees. Their manners are very similar to those of the rooks, with which they are sometines seen flying in company. They are exceedingly vigilant in guarding their nests and young from birds of prey, which they attack and drive off with great vigor whenever they approach their vicinity.

Choumla, Snumla, or Shiumla; a Turkislı fortress in the mountains of the Balkan. (q. v.) Varna (q.v.) and Choumla are called, on account of their great military importance, the gates of Constantinople. The town of Choumla, properly so called, is ncarly surrounded by a natural rampart, consisting of a portion of mount IIæmus, or the Balkan. The steep slopes of this great bulwark are covered with detached rocks and close, thorny
bushes. The nature of the ground makes it a very advantageous position for the Turkish soldier, who, when sheltered by the inequalities of the ground and a few entrenchinents, displays great resolution and address. The town is about a league in length and half a league in breadth, and may contain from 30,000 to 35,000 souls. The fortifications are rudely constructer, but its situation in the midst of a vast natural fortress, capable of containing an immense army, with its magazines, \&c., secures it from the enemy's artillery. The air is very healthy in the elevated parts of the Balkan, and in the narrow valleys which lie between its ridges. On the other hand, there cannot be a more unhealthy country than that which extends from the Balkan to the borders of the Danube and the Pruth. This difference between the clinate of the mountains and that of the plain is the most effectual defence which nature has given to Choumla. In the late war between Russia and Turkey, it was besieged by the troops of the former power from July 20, 1828, until Oct. 25, of the same year, when they retired, after the conquest of Varna, Oct. 11. On the 11th of June, 1829, a decisive victory was gained by the Russians over the Turks, not far from Choumla. The grand vizier commanded the Turks, who are said to have lost 6000 killed, 1500 prisoners, and 60 picces of camnon, with large quantities of ammunition and baggage. The loss of the Russians amounted only to 1400 killed and 600 wounded.
Chrism (fiom the Greek $\chi^{\rho i} \sigma_{\mu} \alpha$, salve); the holy oil prepared on Holy Thursday by the Catholic bishops, and used in baptism, confirmation, ordination of priests, and the extreme unction. Hence the name Christ, the anointed.
Christ (Gr. Xpoctos, the anointeri). Messiah, from the Hebrew, has the same signification. (See Christianity, and Jesus.)
Christ, Pictures of. Legends exist of a portrait of the Savior, which king Abgarus of Edessa is said to have possessed. This was miraculously impressed by the Savior on a napkin which he placed upon his face, and aftervards sent to the king. The handkerchief of St. Veronica (Berenice) is said to have also contained a portrait of Christ impressed in a sinilar way. A picture of Christ, taken by St. Luke, is likewise mentioned. In a letter, evidently spurious, which Lentulus, the predecessor of Pilate, is said to have written to the Roman senate, Cluist is described as being of a liandsome, manly stature and countenance. Among
the existing representations of Christ, the most ancient is in a basso-reliceo of marble, on a sarcophagus, of the 2d or 3 d century, in the Vatican. Clirist is there exhibited as a young inam without beard, with Roman features, flowing and slightly curled hair, wearing a Roman toga, and seated upon a curule chair. In the same place, there is another Christ, of the 4th century, with an oval face, Oriental features, parted hair, and a short, straight beard. This representation was the model which the Byzantine and Italian painters followed until the time of Michacl Angelo and Raphael. Since the 16th century, the Italian school has generally taken the heads of Jupiter and Apollo as the models for the pictures of Christ. Diflerent nations have given his inage their own characteristic features. The head of Christ has become the highest point of the art of painting ameng Christian nations; and men of the greatest genius liave labored to imbody their conceptions of his divinity, the union of the different virtues of his chameter, his meckness and firmness, and the full perfection of his Godlike nature. The representations of the Savior by 'Titian, Leonardo da Vinci, Raphael, \&ec., are among the sublimest productions of modern art. Christ's head is, for the modern artist. what the head of Jupiter or Apollo was for the ancient, with this difference, however, that it has become more especially the ifleal of the bainter, whilst the others principally furnished subjects for the genius of the sculptor ; and this circumstance shows the dificrence in the character of the two periods of art, which must, of course, be most apparent in their highest productions. Some of the most clevated expressions of the countenance of the Savior, e. g. the glowing love of his divine soul, canmot be well represented by the marble. There exist, however, excellent statues of Christ. The two best of modern times are that of Thorwaldsen at Copenhagen, and that of Dannecker at Stuttgart.

Christ-Church College. (See Oxford.)

Christ's Hospital (generally known by the name of Blue coat school, the title lhaving reference to the costume of the children cducated there); a scliool in London, founded by Edward VI, for supporting poor orphans. At the same time St. Bartholomew's hospital was founded, for the wounded and diseased, and Bridewell was assigned as a place of confinement for vagabonds. Charles II connected a mathematical school with it. There
are generally from 1000 to 1200 boys and girls at this establishment, recciving instruction, hoard and clothing. 'The great hall at Christ's hospital is remarkable for some very fine pictures.

Curistian IÍ, king of Denmark, boin at Copenhagen, 1481, was clucated with little care. While yet a youth, lis violent eharacter led him into great extravagances. King John, his father, punisheel hin severely, but in vain. In 1507 , he was ealled to Bergen, to suppress some seditious novements, where he conceived a violent passion for a young Duteliwoman, named Dyveke, whose mother kept an! imn. Dyveke became the mistress oi Christian, who allowed her, and particularly her mother, an unlimited influence over him. He was viceroy in Norway, until the declining health of his father recalled him to Copenhagen. After he had ascended the throne, he narried, in 1515, Isabella, sister of Charlcs V. He afierwards remonstrated with Henry VIII of England, on account of the piracies committed by the English ships, renewed the treaties which had been made with the grand-duke of Moscow, and endeavored to deprive the Hanse towns of their commerce. The hopes which this conduct excited anong his subjects were soon annihilated by the homible scenes eaused by the death of Dyveke. The relations of Torbern Oxe, govenior of the castle of Copenhagen, were acensed of having poisoned her. Oxe acknowledged a former passion for her, and the king ordered him to be behcaded. Several otherexccutions spread horror through the whole kingdom. Christian hated the nobility, and protected the commons and the peasintry against their oppressions. In 1516, a papal legate arrived in the North, in order to dispose of indulgences. Christian recrived him, hoping that he might be useful to him in Sweden, in obtaining the crown, at which he was then aiming. The Swedes were divided into scveral parties. Gustavus Trolle, archbishop of Upsal, a sworn enemy of Stenon Sture, administrator of the kingdom, had secretly united hinnself with Christion; but the Swedish states proteeted Sture, dismissed Trolle, and caused his castle to be demolished. The nuncio, who arrived during these events in Sweden, was gained over by Sture, discovered to him the plans of Christian, and justified the Swerles to the pope against the charges of Trolle. Christian finally arrived at Stockholm in 1518, for the sake of an interview with the administrator, recciving, for his own
security, six hostages from the first families. When these hostages, among whom was Gustavus Vasa, arrived at the Danish fleet, the faithless monarch treated them as prisoners, and returned to Denmark. He appeared in Sweden, in 1520, in the middle of winter, at the head of an arny. The Swedes were beaten at Bogesund, Jan. 19, and Sture was mortally wounded. The Danes pursued their advantage. Trollc presided over the assembly of the states-general at Upsal, and proposed to them to acknowvledge Christian for their king. Although many were disinclined to the union, they were, nevertheless, obliged to submit to it. A general amnesty was proclaincd, and all hastened to profit by it. The capital, to which the vidow of the administrator had repaired, offered some resistance. As soon as the sea was open, Christian appeared with his fleet before Stockholm, which did not surrender to him. The summer was passing away; his provisions were nearly exhausted; lis troops murmured. At last, he resolved to send Swedish messengers to the inhabitants. His promises, aided by famine, effected what lis arms had not been able to accomplish. The gates were opened to him. He promised to maintain the liberty of Sweden, and to forget the past. He arrived at Stoekholm near the end of October, demanded from the bishops and senators an act acknowledging him as their hereditary king, and caused limself to be crowned, two days after, by Trolle. He bestowed the honor of knighthood only on foreigners, and declared that he would confer this dignity on no Swedish subject, because he liad conquered the country by force of arms. In spite of the general consternation, he ordered public rejoicings, during which he knew how to gain the favor of the multitude. He determined to strengthen the royal authority in Sweden, and to effeet his purpose lyy the amihilation of the first families. Ilis advisers differed only as to the means. Finally, Slaghoek, the king's confessor, reminded him of the excominunication of the enemics of Trolle, and added, that, though, as a prince, he might forget the past, he onght to extirpate the heretics, in obedience to the commands of the pope. Accordingly, Trolle demanded the punishment of the heretics; the king appointed commissioners before whom the accused appeared. Clristina, the vidow of the administrator, was aunong them. To vindicate her husband's memory, she produced the decree of the senate passed in 1517. Christian
obtained possession of it, and formed from it his list of proscriptions. The accused were declared guilty, and 94 rictims were executed in the presence of the king. These bloody scenes continmed in the capital as well as in the provinces. Christian justificd limself by the public declaration, that they were necessary for the tranquillity of the kingdom. He then returned to Denmark. His way was marked with blood: hc garrisoned all the cities, and committed the same cruelties in Denmark. He soon after went to the Netherlands, to request the assistance of Charles V a gainst Frederic, duke of Holstein, his uncle, and against the inhabitants of Lubeck, who were always ready to assist the Swedes. On his return to Copenhagen, he found all Sweden in arms. Slaghoek's tyranny had excited a general revolt. Christian gave him the arehbishopric of Lund, but soon after caused him to be burnt alive, in order to appease the pope, who had sent a legate to Denmark, to examine into the murder of the bishops at Stockholm. In order to reconcile the pope, he altered evcry thing in the laws which favored Lutheranism, for which he had previously shown much inclination. Meanvwhile Gustavus Vasa escaped from prison, and raised his standard against the Danes. The states-general, assembled at Wadstena, declared that Cluristian liad forfeited the Swedish crown. The garrison of Stockholm revolted on account of the want of pay. Christian, exasperated by these events, ordered the Danish governors to cxccute all the rebels. This measurc hastened his ruin. Norby still held Stockholm, Calmar and Abo, three places which were considered as the keys of the kingdom ; but he was soon harassed by the inlabitants of Lübeck, who. everk made an attack upon the coasts of Denmark. Clnistian, to revenge himself, conmenced negotiations with the dnke of Holstein, but they werc soon interrupted by his own violence. Mcanwhile, he published two codes restricting the privileges of the clergy, and extending the rights of the peasantry. They contained many wise laws, which are still in force, but mixed with others which caused general discontent. The nation complained of the debasement of the curreney, and the insupportable burthen of the taxes. The bislrops and senators of Jutland, perceiving the disposition of the people, formed the plan of revolting against the king. About the end of 1522 , they renounced their allegiance, deelared Christian to have forfeited his rights, and offered
the erown to Frederie, duke of Holstein. The king, who suspected their designe, summoned the nobility of Jutland to Callundborg, in Zealand ; and, as none obeyed the call, he summoned them anew in 1523, to Aarhuus, in Jutland, whither he repaired hinnself. His arrival compelled the conspirators to hasten the exeeution of their plans. They assembled in Viborg, and adopted two acts; by one of which they deposed the king, and by the other invited Frederic to take possession of the throne. A civil war was on the point of breaking out, when Christian abandoned his kingdom. In April, 1523, he left Denmark, and took the qucen, his children, his treasures, and the arehives of the kingdom, on board the fleet. A storn dispersed his ships, threw him upon the coast of Norway, and, after the greatest dangers, he reached Veere, in Zealand. Charles V contented himself with writing to forbid Frederic, the nobility of Jutland, and the city of Lübeck, to act against Christian. The latter had, meanwhile, raised an army and equipped a fleet, and landed at Opslo, in Norway, in 1531. But his troops suffered new losses. Being attacked in his camp by the Danish and Hanseatic fleet, he shut himself up in the city, and his vessels became a prey to the flames. Deprived of all resources, he proposed a treaty to the Danish generals, who finally granted him a safe conduct, permitting him to repair, in the Danish fleet, to Copenhagen, for the purpose of a personal interview with Frederic. In July, 1532, he arrived before Copenhagen. But Frederie rejected the treaty, and the senate ordered the imprisonment of Christian. He was aceordingly conveyed to the castle of Sonderburg, in the island of Alsen. He there passed 12 years in the society, at first, of a dwarf, and afterwards of an old invalid, in a tower, the door of which was walled up. A stone table is still shown, around the edge of whieh is a line worn by the hand of Christian, whose sole exercise consisted in walking round it, with his hand resting on the surface. He was totally abandoned. When Christian III ascended the throne, in 1543, his condition was improved, by virtue of a treaty with Charles V. He lived, from 1546, at Callundborg, with a fixed income, and died at this place, Jan. 24, 1559. His wife, Christina, a professor of Lutheranism, faithfully shared his misfortunes until her death, in 1526. He had three ehildren-John, who died at Ratisbon in 1532, at the age of 13 years; Dorothea, who married Frederie, the eleetor
palatine; and Christina, who married Francis Sforza, duke of Milan, and, after his death, Francis, duke of Lorraine. It ouglit not to be forgotten, that Christian's erielty was, in sone degree, owing to the insolence of the nobility, whose arrogance he was deternined to repress.
Curistlan VII, king of Demmark, borı 1749, son of Frederic V and Louisa of England, succeeded his father, Jan. 1:3, 1766. In the same year, he married Caroline Matilda (q. v.), sister of George III of England. During his travels, in 1767-69, through Gernany, Holland, England and France, he visited the most distinguished men of learning, the academies and literary societies, was made doctor of laws in Cambridge, and everywhere maintained the character of an affable and enlightened prinee. At first, the count J. H. G. de Bernstorff, who had enjoyed the entire confidence of Frederie V, continued to preside over the affairs of the state. But, in 1770, Struensee (q. v.), the king's physician, who had gained an unlinited influence over him, and had also insinuated hinself into the favor of the imprudent young queen, obtained this post. The reforms undertaken by this minister exeited the hatred of the nobility and the discontent of the military. The anbitious queen dowager (Julia Maria of Brunswick, step-mother ef Christian) had in vain endeavored to dismite Christian and his wife, in order to obtain the direction of affais. She now formed a connexion with some malcontents, and succeeded, Jan. 16, 1772, in conjunction with them and her son, the hereditary prinee Frederic (Christian's step-brother), in obtaining from the king, after a long resistance, an order for the imprisonment of his queen and Struensee, on pretence that they were conspiring the deposition of the king. From that time the guidanee of affairs was in the hands of Julia and of her son Frederie. The king, whom disease had deprived of his reason, reigned only nominally. In 1784, the present king was placed, as regent, at the head of the government. (See Frederic VI.) Before the taking of the capital ly the English, in 1807, Christian VII had been carried to Rendslurg, in Inulstein, where he died, Marelı 13, 1808. The queen, Caroline Matilda, after having been conducted to the eastle of Cronborg, had been subjeeter to an examination as to her connexion with Struensee. She afterwards repaired to Celle, where she died in 1775. Christian had but two children, the present king, Frederic VI, and the prineess Au-
gusta, married to the late duke of Hol-stein-Augustenburg. (For an account of Struensce's fate, see the Mémoires de M. de Falckenskiold, major-general of the king of Deumark, published by Secretan, Paris, 1826.)

Christiania; capital of the kingdom of Norway, seat of government, and the place where the storthing (Norwegian parlianent) meet ; lon. $10^{\circ} 49^{\prime} \mathrm{E}$. ; lat. $59^{\circ}$ $5: 3 / 40^{\prime \prime} \mathrm{N}$. It contains 1500 louses, and 11,040 inhabitants, is situated in the diocese of Christiania, or Aggerhuus, on the northern end of the bay of Christiansfiord, in a district where gardening is much pursned. Besides the suburbs, it contains Christiania Proper, built by king Christian IV, in 1624, on a regular plan, the Old City, or Opslo, and the citidel, Aggerhuus, which was demolished in 1815. Anong the principal buildings are the royal palace, the new councilhouse, and the cxchange. Since 1811, a university (Fredcricia) has been established here, with a philological seminary, a botanical garden, an observatory, a Liorary, collections of various kinds, 18 professors, and 200 students. Christiania also contains a military school, a bank, a commercial institute, in alum factory, \&c. It has nuch trade, chiefly in lumber and iron. Its harbor is excellent. The value of the lumber annually exported is estimated at 810,000 guilders. In the vicinity are 136 sawing-mills, which furnish, annually, 20 millions of planks.

Christlavity; the religion instituted by Jesus Christ. Christianity, as it now exists in our ininds, has received, from the influence of the priesthood, of national character, of the spirit of the time, and the thousand ways in which it has been brought into contact with politics and scicnce, a quantity of impure additions, which we should first separate, in order to understand what it is in reality. There could be no better means of attaining a correct understanding of it, than to investigate, historically, the religious principles which Jesus hinself professed, exhibited in his life, and labored to introduce into the world, if the investigator could avoid giving the coloring of his own views to lis explanation of the records of the origin of Christianity. But the nost honest inquirers have not entirely succeeded in so doing. Even the Christian theologians of the present age-less divided, in some countries, for instance, in Germany, by the spirit of crceds and sects, than ly the difference of scientific methods and philosophical speculations-dispute respect-
ing the principle that constitutes the basis of the religion of Christ, which, in other respects, has been unanimously adopted. (Scc the articles Religion, Revelation, Rationalism, and Supernaturalism.) This principle appears, by its effect upon the numerous nations, differing so greatly in intcllectual character and cultivation, which received Christianity at first, to have been a universal truth, adapted to the whole human race, and of a divine, all-uniting power. The Jews believed in a living God, the Creator of all things, and, so fir, had just views of the source of religion. The Greeks, besides developing the principle of the beautiful in their works of art, had laid the foundations of valuable sciences applicable to the business of life. The Romans had established the principles of law and political administration, and proved their value by experiencc. These scattered elements of moral and intellectual cultivation, insufficient, in their disunited state, to bring about the true happiness and moral perfection of man, in his social and individual capacity, were refined, perfected and combined by Christianity, through the law of a pure benevolence, the highest ain of which is that of rendering men good and happy, like God, and which finds, in the idea of a kingdom of heaven upon earth, announced and realized by Christ, all the ineans of executing its design. His religion supplied what was wanting to these nations-a religious claracter to the science of Greece, moral elevation to the legislative spirit of Rome, liberty and light to the devotion of the Jews-and, by inculcating the precept of universal love of mankind, raised the narrow spirit of patriotism to the extended feeling of general philanthropy. Thus the endeavors of ancient times after moral perfection were dirceted and concentrated by Christianity, which supplied, at the same tine, a motive for diffusing more widely that light and those advantages which mystery and the spirit of castes had formerly withheld from the multitude. It conveycd the highest ideas, the most important truths and principles, the purest laws of moral life, to all ranks; it proved the possibility of perfect virtuc, through the example of its Founder; it laid the foundation for the peace of the world, through the doctrine of the reconciliation of men with God and with each other; and, directing their minds and hcarts towards Jesus, the Author and Finisher of their faith, the crucified, arisen and glorified Mediator between heaven
and earth, it taught them to discern the benevolent connexion of the future life with the present. The history of Jesus, and the preparations of God for his mission, afforded the materials from which Christians formed their conceptions of the character and tendeney of their religion. The first community of the followers of Jesus was formed at Jerusalem, soon after the death of their Master. Another; at Antioch, in Syria, first assumed (about 65) the name of Christians, which had originally been given to them by their adversaries, as a term of reproach; and the travels of the apostles spread Christianity throngh the provinces of the Roman empire. Palestine, Syria, Natolia, Greece, the islands of the Mediterranean, Italy, and the northern coast of Africa, as early is the lst century, contained societies of Christians. Their ecclesiastical discipline was simple, and conformable to their humble condition, and they continued to acquire strength amidst all kinds of oppressions. (See Pcrsecutions.) At the end of the 2d cutury, Christians were to be found in all the provinces, and, at the end of the 3 century, almost one half of the inlabitants of the Roman empire, and of several neighboring countries, professed this belicf. The endeavor to preserve a unity of faith (see Orthodoxy) and of church discipline, caused numberless disputes among those of different opinions (see Herctics and Sects), and led to the establishment of an ceclesiastical tyranny, notwithstanding the oppressions which the first Christians had experienced from a similar institution-the Jewish priesthood. At the beginning of the 4th century, when the Christians oltained toleration by means of Constantine the Great, and, soon after, the superiority in the Roman empire, the bishops exercised the power of arbiters of faith, in the first general council (see $\mathcal{N i c e}$ ), 325, by instituting a ereed binding on all Christians. Upon this foundation, the later councils (q.v.), assisted by those writers who are honored by the church as its fathers and teachers (see Fathers of the Church, Jerome, Ambrose, Augustine, \&cc.), erected the edifice of the orthodox system; while the superior portion of the ecclesiastics, who were now transformed into priests, and elevated above the laity as a privileged, sacred order (see Clergy and Priests), were enabled, partly by their increasing authority in matters of church discipline, partly by the belief, which they had eneouraged, that certain traditions from the apostles were inherited by them only (see Tradi-
tions), to preserve the prerogatives at first granted them out of love and gratitude, but afterwards much extended by themsclves, and to make themselves, gradually, masters of the cluurch. (See Bishops, Patriarchs, Popes, Hicrarchy.) Their views were pronnoted lyy the favor of the emperors (see Theodosius the Grcal) (with slight interruptions in the reign of Julian and some of his successors), by the increased splendor and various ceremonials of divine worship (see Mass, Saints, Relics, Iconoclasts), ly the decline of classical leanning, the increasing superstition resulting from this increase of ignorance, and hy the establishment of convents and monks. (See Convents.) In this form, appealing to the senses more than to the understanding, Christianity, which had been introduced among the Goths in the 4th century, was spread among the other Teutonic nations in the west and north of Europe, and subjected to its power, during the 7th and 8th centuries, the rude warriors who founded new kingdoms on the ruins of the Western Empire, while it was losing ground, in Asia and Afriea, before the encroachments of the Saracens, by whose rigorous measures hundreds of thousands of Christians were converted to Mohammedanisin, the licretical sects which had been disowned by the orthodox churel (see Jacobites, Copts, Armenians, Maronites, Nestorians) being almost the only Christians who maintained themselves in the East. During this progress of Mohammedanism, which, in Europe, extended only to Spain and Sicily, the Roman popes (see Popes and Gregory VII), who were advancing systematically to ecclesiastical superiority in the west of Europe, gained more in the north, and, soon after, in the east of this quarter of the world, by the conversion of the Sclavonic and Scandinavian nations (from the 10th to the 12th century), than they had lost in other regions. For the Mohammedans had cliiefly overrun the territory of the Easiern church (see Greek Church), which had been, since the 5th century, no longer one with the Western (Latin) chureh, and had, by degrees, become entirely separate from it. In the 10th century, it received some new adherents, by the conversion of the Russians, who are now its most powerful support. But the crusaders, who were led, partly by religious enthusiasm, partly by the desire of conquest and adventures (1096-1150), to attempt the recovery of the holy sepulchre, gained the new kingdom of Jerusalem, not for the Greek emperor, but for themselves and
the papal hierarehy. (See Crusades.) The confusion whiel this funally unsuecessful undertaking introdueed into the civil and domestie affairs of the western nations, gave the church a favorable opportunity of inereasing its possessions, and asserting its pretensions to universal monarely. But, contrary to the wishes and expectations of the rulers of the churel, the remains of ancient heresies (see Manichrans, Paulicians) were introduced into the West, through the inereased intercourse of nations, and by the returning erusaders, and new and more liberal ideas were propagated, springing from the philosophical spirit of exanunation of some sehoolmen (see Abelard, Arnold of Brescia), and the indignation exeited ly the corruptions of the elergy. These kindhed an opposition among all the societies and sects against the Roman hierurchy. (See Cathari, Albigenses, Waldenses.) The foundation and multiplication of eeclesiastical orders (q. v.), purtieularly the Franeiseans and Dominicaus, for the care of souls and the instruetion of the people, whieh had been negleeted by the secular priests, did not remedy the evil, because they labored, in general, more actively to promote the interests of the church and the papacy, than to remove superstition and ignorance; and bold speculations, which would not yield to their persuasion, were still less likely to be extirpated by the power of the inquisition (q. v.), whieh armed itself with fire and sword. The great difference of the Christian religion, as it was then taught and practised, from the religion of Jesus Christ, the insufficiency of what the ehurch taught to the religious wants of the human mind and heart, was apparent to many, partly from their knowledge of the spirit of Jesins, derived fiom the Bible, which was already studied, in secret, by curious readers, in spite of the prolubitions of the claurel, and partly from the bold eloquence of single teachers and ehiefs of sects. E'celesiastieal orders also desired to pursue their own course (see Knights Templars, Frunciscans); offended princes forgot the great services of the papal power in promoting the cultivation of nations in the fust eenturies of the iniddle ages; and the popes themselves made little effort to reform or conceal the corruption of their court and of the clergy. They even afforded the seandalous speetuele of a schism in the church (see Schism, Popes, and Antipope), which was distracted, after 1378, for inore than 30 years, by the quarrels between two candidates, who both asserted their
right to the papal chair. This dispute was settled only by the deerees of the council of Constance (1414-1418), whiel were very unfavorable to the papal power. The doetrines of the English Wickliffo (q. v.) had already given rise to a party opposed to the popedom; and the revolt of the adherents of the Bohemian reformer (see Huss, Hussites), who was burnt at Constance on aecount of similar doctrines, extorted from the council of Bàle ( 1431 -43) certain compacts, which, being firmly maintained, proved to the friends of a reformation in the head and members of the ebureh (proposed, but without success, at the council of Bàle), what a firm and united opposition to the abuses of the Roman church might be able to effect. We refer the reader to the artiele Reformation, and the artickes relating to it , for a history of the causes, progress and consequences of this great event. But that this great change in the ehureh has revived prinitive Christianity in the spirit of its Founder, the most zealous Protestants will not assert, any more than the reflecting Catholic will deny the nceessity of sueh a reform, and the real merits of Protestantism in promoting it. (See Trent, Council of, Roman Catholic Church, and Protestantism.) The forms under which Chistianity appears, in our days, are very different. The example of the south of Europe proves how easily this religion naturalizes itself, but, also, how mueh it loses, under the influence of sensuality and an over-aetive fancy, of the simplo grandeur, the moral power and pure spirit of its original character. Protestantism removed from the northeru nations many of the burdens with which the predominance of the earthly nature had oppressed the spirit of religion. By opening the Bible to all, it aroused the spirit of inquiry, but also gave rise to an inmmenso variety of sects, springing from thie different views which different men were led to form firm the study of the sacred volunc. The present moral and politieal condition of Clnistian Europe, though afficted by so many influences foreign to retigion, bears the stamp of a cultivation springing from Christianity, and this has been impressed upon its colonies in distant lands, among which the U. States of North America alone have advanced to the principle of universal toleration. But if we look among our contemporaries for Christianity as it dwelt and operated in Christ, we shall find it pure in no natiou and in no religious party; but we perceive its features in the conduet of the enlight-
ened and pious among all nations, who love Clirist, and are penetrated with his Sprit. How Christianity will develope itself in North America, where all seets are tolerated, what will be the result of this immense variety of opinions and creeds, is, as yet, a matter of specnlation. The general views of the great body of Protestant sects in this country, however, have so inuch in common, that they may still be considered as forming one great family among the principal divisions of the Christian world. Whether this will be true after a considerable time has elapsed, is at least doubtful, as the Unitarians and Trinitarians seem to be taking essentially different direetions.

Christians; the general name of the followers of Christ. (See Christianity.)

Curistians; the name of a denomination, in the U. States, adopted to express their renumeiation of all sectarianism. They have become numerous in all parts of the country, the number of their churehes, in 1827, being estimated at about 1000. Each church is an independent body: they recognise no creed, no authority in matters of doctrine : the Seriptures, which every individual must interpret for himself, are their ouly rule of faith : admission to the chureh is obtained by a simple profession of belief in Christianity: speculative belief they treat as of little importance, compared with virtue of character. In New England, they separated principally from the Calvinistic Baptists; in the Southern States, fion the Methodists; and in the Western, from the Presbyterians. There was, therefore, at first, a great diversity of opinion and practiec anong them, each church retaining some of the peculiarities of the sect from which it seceded. In New England, the churehes were established on the principle of close communion, which was soon abandoned. In the South and West, they were Pedohaptists, but have since become Baptists. Nearly all were, at first, Trinitarians ; but tl? $`$ doctrine of the Trinity, and its concomitaut doctrines, are now universally rejected by them. To maintain a connexion br:tween the different churches, one or more conferences are formed in each state, consisting of members delegated frorn each church. In 1827, there were 23 of these conferences, which again form, by delegation, the United States General Christian Conference. They have several periodical works (Christian Herald, Portsmouth, N. H.; Gospel Luminary, N. Y. ; Christian Messenger, Ky.), but no theological seminary, considering that
whoever understands the gospel may teach it. They consider Christ as the Son of God, miraculously conceived, whose death was a ratification of the new covenant, not a propitiatory sacrifice; and the Holy Ghost or Spirit as the power or energy of God, exerted in converting the wicked and strengthening the good.

Chilistians of St. Thomas; the name of a sect of Christians on the coast of Malabar, in the East Indies, to which region the apostle St. Thomas is said to have carried the gospel. They belong to those Cluristians who, in the year 499, united to form a Syrian and Chaldaic church in Central and Castern Asia, and are, like them, Nestorians. (See Syrian Christians.) They have, however, retained rather more strongly than the latter the features of their descent from the earliest Christian communities. Like these, they still celobrate the agapes, or love-feasts, portion maidens from the property of the church, and provide for their poor. Their notions respecting the Lord's supper incline to those of the Protestants, lut, in celelrating it, they use bread with salt and oil. At the time of baptism, they anoint the body of the infant with oil. These two ceremonies, togeti.er with the consecration of priests, are the only sacraments which they acknowledge. Their priests are distinguished by the tonsure, are allowed to marry, and were, until the 16 th century, under a Nestorian patriarch at Babylon, now at Mosul, from whom they received their bishop, and upon whom they are also dependent for the consecration of their priests. Their churches contain, except the cross, no symbols nor pictures. Their liturgy is similar to the Syrian, and the Syrian language is used in it. When the Portuguese occupied the East Indies, the Roman Catholic clergy endeavored to subject the Christians of St. Thomas to the government of the pope. The archbishop of Goa succeeded, in 1599, in persuading them to submit, and form a part of his diocese. They were obliged to renounce the Nestorian faith, adopt a few Catholic ceremonies, and obey a Jesuit, who became their bishop. But, after the Portuguese were supplanted by the Dutch on the coast of Malabar, this union of the Christians of St. Thomas with the Roman church ceased, and they returned to their old forms. At present, they are, under the British government, free from any ecclesiastical restraint, and form among themselves a kind of spiritual republic, under a bishop chosen by themselves, and
in which the priests and elders administer justice, using excommunication as a means of punishment. In their political relations to the natives, they belong to the class of the Nairi, or nobility of the second rank, are allowed to ride on elephants, and to carry on commerce and agriculture, instead of practising mechanical trades, like the lower classes. Travellers describe them as very ignorant, but, at the same time, of very good morals.

Christiansand ; a government and bishopric of Norway, occupying the S . W. part of the country. The population of this division of the kingdom is estimated at 134,000 ; square miles, 14,800 . Though one of the most fertile parts of the country, the grain produced is not adequate to the consumption of the inhabitants, and grain is therefore one of the chief imports. The inhalitants are principally employed in the fisheries and in cutting trees. Timber forms the chief article of their exports.-The capital is also called Christiansand, and is situated on the S. coast. The streets are broad and straight, and the houses have extensive gardens. It is considered as the fourth town in the kingdom. It contains alout 5000 inhabitants. Its harlor is one of the best in Norvay. It derives some support from the trade in timber, but depends chiefly on the repair of vessels which put in there to refit. Lon. $8^{\circ} 3^{\prime}$ E.; lat. $58^{\circ} 8^{\prime} \mathrm{N}$.
Christians-Oe, or Ert-Holy; a group of islands, in the Baltic, belonging to Denmark, named from the chief istand, which has a much-frequented port, a light-house and a eastle; lon. $14^{\circ} 47^{\prime}$ E. ; lat. $55^{\circ}$ $13^{\prime} \mathrm{N}$.

Christiva, qucen of Sweden, born Dec. 9, 1626, danghter of Gustavus Adolphus and the princess Maria Eleonore of Brandenburg, was distinguished for beauty, and taste for the liberal arts. Gustavus, who beheld in Christina the only support of his throne, took the greatest care of her education, which was conducted in a masculine manner. She was instructed in all the sciences adapted to improve her mind and strengthen her character. After the death of Gustavus, at Lützen, in 16:32, the states-general appointed guardians to the queen Clristina, then but six years old. These were the five lighest officers of the crown, who were intrusted, at the sume time, with the administration of the kingdom. The edueation of Christina was continued according to the plan of Gustavis Adolphus. Endowed with a lively inagination, a
good memory, and uneommon intelligence, she nade the most rapid progress. She learned the ancient languages, history, geography, politics, and renounced the pleasures of her age in order to devote herself entirely to study. She already betrayed those peculiarities which characterized her whole life, and which were, perhaps, as much the consequence of her education as of her natural disposition. She did not like to appear in the femalo dress, made long journeys on foot or on horseback, and delighted in the fatigues and even the dangers of the chase. She submitted reluetantly to the customs of the court, alternately treating those who surrounded her with the greatest familiarity and with haughtiness or commanding dignity. She honored the chancellor Oxensticrn as a father, and learned from him the art of governing. She soon showed, in the asscinbly of the states, a maturity of understanding which astonished her guardians. In 1642, the statesgeneral proposed to her to take the administration into her own hands; but she excused herself on the ground of her youth. Only two years after, she took upon herself the government. A great talent for business, and great firmness of purpose, distinguished her first steps. She terminated the war with Denmark, begun in 1644, and obtaiued several provinces by the treaty concluded at Brömsebro, in 1645. She then, contrary to the advice of Oxenstiern, who hoped to gain, by the continuance of the war, still greater advantages for Sweden, labored to reëstablish peace in Germany, in order to be able to devote herself uninterruptedly to the sciences and the arts of peace. Cluistina was fitted, by her talents and the circumstanees in which she was placed, to play the most distinguished part in the North of Europe, and, for some time, seencd sensible of the charms of her lofty station. On many occasions, she maintaincd the dignity of her crown and the honor of her country. France, Spain, Holland and England sought her ficmdship. She promoted cominerce by wise legislation, and patronised the learned and literary institutions. The nation was devoted to her, and rejoiced to see the daughter of Gustavus at the head of the govermment, surrounded by generals and statesmen formed by that great prince. It was the universal wish that the queen should choose a husband; but her love of independence rendered her averse to such a comexion. Anong the princes who sued for her hand, her cousin, Charles Gustavus of

Dcuxponts, was distinguished for his intelligence, noble character, and extensive knowledge. She declined his offer, but induced the states-general, in 1649, to designate him for her successor. In 1650, she caused herself to be crowned, with great pomp, and with the title of king. From that time, a striking change in her conduct was perceptible. She neglected her ancicnt ministers, and listened to the alvice of ambitious favorites. Intrigues anu' base passions succeerled to her former noble and useful views. The public treasure was squandered with extravagant profusion. Distinctions werc conferred upon the undeserving, and jealousy produced murnus, complaints and factions. In this state of confusion, the queen declared her intention of abdicating the crown. The old ministers, honoring the memory of Gustarus Adolphus, remonstrat d in the strongest terins, and, above all, Oxenstiem expressed himself with so much energy, that the quecn desisted from her resolution. She now grasped with more firmuces the reins of goverument, and dissipated, for a time, the clouds which had darkened her throne. She occupied herself again with study, bought paintings, medals, manuscripts, Looks, maintained a correspondence with many leanced men, and invited several to her court. Descartes, Grotius, Salmasius, Bochart, Huct, Chevreau, Naudé, Vossius, Comring, Meilom, appcared in Stockholn, and the queen conversed familiarly with them on literary and philosophical subjects. Among the literary amusements which she united with serious studies, was the Grecian dance, which she caused to be extribited by Meibom (q. v.) and Naudé. But new troubles occurred; and the conspiracy of Messcnius threatened not only the favcrites of the queen, but the quecu herself. Christina, who loved whatever was uncommon, resumed the determination to resign the crowit. In 1654, at the agc of 29, she asscmbled the states-gencral at Upsal, and, in their presence, laid aside the insignia of royalty, to surrender them into the hands of prince Charles Gustavus. She reserved to herself a certain income, entire independence, and full power over her suite and household. A few days after, she left Sweden, and went through Denmark and Germany to Brusscls, where she made a public entry, and remained for some time. Therc she made a secret profession of the Catholic religion, which she aftervards publicly confirmed in Inspruck-a step which excited great astonishment, and of
the causes of which nothing certain is known. Christina went from Inspruck to Rome, which she entered on horseback, in the costume of an Amazon, with great pomp. When the pope Alexander VII confirmed her, she adopted the surname of Alessandra. She visited the monuments of the city, and attentively examined every thing which could awalica listorical recollections. In 1656, she visited France, and renained at Fontaincbleau, at Compiegne, where the court was then held, and at Paris. Mer dress and manners produced an unfavorable impression, but her talents and knowledge were generally admired. She offered to mediate between France and Spain; but Mazarin declined the offer, and succeeded in accelcrating her departure fiom France, under various pretexts. In the following ycar, she returned. This second residence in France was rendered remarkable hy the execution of her grand equerry, Monaldescli, who had enjoyed her entire confidence, but whom shc accused of treason. This act of vengeance, though defended by Leibnitz, is a stain on the memory of Christina. The French court testified its displeasure, and two months passed before the quech showed herself publicly in Paris. In 1658, she returned to Rome, where she reccived very unpleasing nows from Sweden. Her reverne was not transmitted to her, and nobody would make her advances. Alexander VII rclieved her from this embarrassment by a pension of 12,000 scudi (dollars). After the death of Charles Gustavus, in 1660, the quecn made a visit to Sweden, under pretence of wishing to arrange her private affairs; but it was soon perceived that she had other vicws. As the crownprince was very young, she declared, that, in case of his death, she should lay clain to the throne. This project was cinfavorably received, and she was compelled to sign a formal act of abdication. Other unpleasant circumstances induced her to abandon Stockholm. She visited Sweden a second time in 1666, hut returned to Ilamburg without reaching the capital, having heard that the public exercisc of her religion would not be allowed her: About this time, she aspired to the Polish crown, hut the Poles took no notice of her wishics. Finally, she returned to Italy, where she passed the remainder of her life, at Rome, in the cultivation of the arts and sciences. She founded an acadcuy, collceted valuable manuscripts, medals and paintings, and died, after having experienced many vexations, April 19, 1689.

She was interred in the chureh of St . Peter, and the pope erected a monument to her with a long inscription. She had asked only for these few words: Vixit Christina annos LXIII. Her principal heir was the cardinal Azzolini, her intendant. Her library was bought by pope Alcxander VIII, who placed 900 manuscripts of this collection in the Vatican, and gave the remainder of the books to his family. Odescalchi, the nephew of Imocent XI, purchased the praiutings and auticquities. The duke of Orleans, regent of France, bought a part of the paintings for 90,000 scudi, in 1722. The value of these collcctions may be learned from the two works which give a description of them, namely, Havercamp's Nummophylacium Regine Christince, and the Museum Odescalcum. The life of Christina presents a series of inconsistencies and contradictions: we see, on one side, magnaniuity, frankuess, mildness; on the other, vanity, severity, revenge and dissimulation. Her knowledge of the world, her acuteness and penetration, did not preserve her from visionary projects, from tho dreams of alchemy and astrology, and other illusions. She left some small works, in which her character and manner of thinking are perceptible, and which, for the most part, are contained in Archenholz's Memoirs of this princess (1751, 4 vols. 4to.). The authenticity of the letters which appeared in 1762 , under her name, is not proved.
Christmas, the feast of Christ's birth, was, according to many critics, not celebrated in the first centuries of the Christiall church, as the Christian usage, in general, was, to celebrate the death of remarkable persons rather than their birth. The death of the martyr Stephen, and the massacre of the innocents at Bethlehem, had been already long celebrated, when, perhaps in opposition to the doctrine of the Manichreans respecting the birth of the Sarior, a feast was established, in memory of this event, in the 4th century. In the 5 th century, the Western church ordered it to be celebrated for ever on the day of the old Roman feast of the birth of Sol, on the 25th of December, though no information respecting the day of Christ's birth existed. In the East, Christmas was celebrated on the 6th of January. From the gospel of St. Luke, it was known that Clirist was born during the night, and therefore divine service was peiformed in the night of Dec. 24-25, from which circumstance Christmas is called, in German, Weihnachten, i. e. Holy
or Consecrated Night. The feasts of the martyr Stephen and the evangelist St . John were united with it, and a feast of three days' continuance was thus formed. In the ecclesiastical year, this festival gives name to a period extcuding from the first Sunday of Advent to the feast of Epiphany, Jan. 6. Some say that Christmas has always been celebrated in the church. In the Catholic church, three masses are performed-one at midnight, one at daybreak, and one in the morning. In the Greek and Roman churches, the manger, the holy family, \&ic., are sometimes represented at large. Some convents in Rome, chiefly the Franciscans, are famons for attracting many people by such exhibitions. The church of England celebrates this feast, as do the great body of European Protestants. In the U. States, it is little regarded, except by the Episcopalians. The custom of making presents on Christmas-eve is derived from an old heathen usage, practised at the fcast of the birtl of Sol, or, in Germany, on the occasion of some feast peculiar to that country (at least the Ruprecht seems to have had such an origin); but it has become consecrated by ages, and contributes a great deal to make this festival an interesting cvent to families. In the north of Germany, this custom prevails most, pervading all the classes and relations of society. In some German churches, sermons are delivered on Christmas-eve for the benefit of children, who attend, canying each a little taper. In the Catholic church, the officium pastorum is sung in which a chorus of children respond to the pricst.

Christophe, Henri, king of Hayti, was born Oct. 6, 1767, in the island of Grenada, as stated by some, but, as others say, in that of St. Christopher. According to the later account, he was carried to St. Doningo, at the age of twelve, sold as a slave, and employed by his new master in the business of a cook, which calling he exercised at the Cape. Others relate that, after having served in the American war, and received a wound at the siege of Savamnah, he went to St. Domingo, and was employed on the plantation of Limonade, in the capacity of an overseer, wherein he displayed his characteristic severity. From the commencement of the troubles among the blacks, he took a decided part in faror of independence, and signalized himself by his energy, boldness and activity, in many bloody engagements. ToussaintLouverture, the acknowledged chief of the blacks, at length gave him the com-
mission of brigadier-general, and cmployed him to suppress an insurrection headed by his nephew Moyse. This objeet was speedily accomplished by Christophe, who made himself master of the person of Moyse, and succeeded him as governor of the province of the North. The exceution of Moyse excited new troubles at the Cape, which the aetivity and intrepidity of Christophe completely suppressed. He commanded there in 1802, when Leclere arrived with a French arny, destined for the subjugation of the Negroes. Most of them, deceived by the promises of Leclere, at first gave way to his designs; but Dessalines and Christophe resisted from the beginning, and were declared outlaws. Cluistophe was compelled to make his peace, but resumed arms again upon the perfidions seizure of the person of Toussaint. The elimate aided the heroie efforts of Dessalines and Clristophe, and, at the elose of 1805 , there was no longer a French force in Hayti,-for so the island was now denominated by the insurgent chicfs. During the short-lived goverament of Dessulines, Cluristophe was general-in-chief of the IIaytian army; and, being the senior officer, and most distinguished among the blacks, possessed, of course, powerful claims to sueceed him in authority. But the popularity of Pction in the South balanced that of Christophe in the North. In Felruary, 1807, an assembly convened at the Cape appointed Cliristophe president for life of the state of Hayti; and, about the same time, a republic was organized at Port-auPrince, with Petion at its lead. 1 eivil war between the two ehiefs ensued, but did not prevent Christophe from taking judicious measures to establish public orler in the territory which he governed. He organized the administration, the tribunals, the marine, and the army, made suitable regulations for the encourageinent of agriculture, commerce, and other branches of industry among his people, and, by his energy, attained the most flattering results. His military force was placed on a respectable footing, and his finances were brought into a flourishing condition. He constructed fortifications, and was enabled to set the French at defiance. Following the example of Napoleon, whom he imitated, he abolished the republiean forms, March 28, 1811, and was proclaimed king of Hayti, hy the name of Henri I. The dignity and title were made hereditary in his family; a hereditary nobility was created, to give lustre and strength to the new institutions,
with an appropriate order of knighthood; and, to complete the initation of fendal sovercignties, he was solemnly crowned at the Cape, June 2, 1812, with the ceremonies customary in Europe. He also sought to perpetuate his naine by the compilation of the Code Henri-a digest founded nipon the Code Napolion, but not servilely eopied. On the contrary, it was judiciously adapted to the sitnation of Hayti. In 1813, some cases of defection oecurred among his suljects, which tended to exasperate the violent and suspicious teinper of Clristophe, and prompted him to impolitic aets of cruclty: In 1814, he and Petion suspended lostilities, not by a fornal agreement, hut, as it were, hy tacit consent. For several years in succession, after this, the efforts of the French to regain theirauthority in the island gave a new tum to the policy of Cliristophe's government. He constantly refused to hear any proposition from the ex-colonists, short of an acknowledgment of the unqualified independence of the island; and he adopted the most decided ineasures to enunteract the attempts made by France. Beside his military preparations for defence against aggression, he multiplied, through the agency of the press, writings calculated to render the views of the ex-colonists odious, and to maintain the spirit of indepcudence among the emancipated blacks. To further the sane oljeet, he conceived, and, at one period, seriously set ahout effecting, the plan of substituting the English language in the island in plaee of the French; his intercourse with the English and Ameriean morchants having communicated to him a partiality for their language. This project entered into a system of general education, which he devised for the Haytians. Things continued to proceed in this way until the deatlo of Petion, in 1818, and the accession of Boyer. Discontents had inereascd, meanwhilc, among the sulbjects of Christophe, who contrasted the mild and easy rule of Boyer with the iron despotism mider which they groaned; and the army itself was ripe for a change. Insurrection began among the garrison of St. Mare, which mutinied in a body, killed the governor of the town, and sent a deputation to Boyer, signifying their desire to join the republic. Boyer hastily assembled a force of $15,000 \mathrm{men}$, and marehed to the support of the insurgent garrison. At this time, Christophe was confined, by illness, in his fortified palace of Sans Souci, where he commonly resided. The insurrection soon spread to the Cape, where Richard, duc de Marmalade,
and one of the first dignitaries of the kingdom, proclaimed the abolition of royalty tt the head of the troops. The dite of Christophe's army, composing his guard of about 1500 men , continued faithfil to him for a while, hut, whon marched up to oppose the insurgents from the Cape, joined with the latter in demanding the deposition of Christophe. Perceiving his case to be desperate, and resolved not to sratify the insurgents by becoming their prisoner, Christophe shot limself vith a pristol, October 8, 1820. His corpse remained exposed several days on the highway, and his oldest son was massacred; but Boyer protected his widow and daughters from injury, and enabled them to retire to Europe in the possession of a competent fortunc. A large treasure was found in fort Hemri, which Christophe had amassed from the customs on merchandise. Ifis palace was dismanted by the populace, who seemed to take pleasure in defacing what had cost them so much toil to construct. Thus ended a reign, from which the friends of the blaeks anticipated ınuch and with justice. Christophe's poliey was probably better calcnlated than that of Petion and Boyer to rdvance the prosperity of Hayti. Agriculture and commerce flourished under himi, and declined under the latter; but, his govermment being purely a military despotism, in which he himself was every thing, and the wishes of his people were totally disregarded, the administration degenerated into a system of tyramy which jrovel insupportable. (An. Necrol., 1821; Franklin's Hayli; Malo, His. d'Hayti.)

Ciristopher, duke of Wurtemberg; born in 1515; one of the wisest rulers mentioned in history. His youth was a constant scene of advensity. When he was hut four years old, the confederated Suabian cities expelled his father, the duke of Wurtemberg, from his dominions, ond sold the dukedon to Austria. Christopher was hrought to Vienna, and was hardly szived by his tutor, Tyfferni, from the liands of the Turks, when that city was besieged hy Solyman. He was a socond time preserved from captivity, ly the same individual, in 1532 , when Charles V intended to bury his person and his clains on Wutemberg in a Spanish convent. Cluristopher had been conveyed ahmost to the frontiers of Spain, when he fled, and safely reached Bavaria, the duke of which was his uncle, and, together with Philip of Hesse, now cominenced a war against Austria, to compel her to resign her claims to Wurtemberg. Francis I
supplied then with money to carry on the contest. The battle of Laufcn, in 1534, restored the father of Christopher to the government of Wurtemberg. Christopher himself, whom his father disliked, went into the French service. After eight years, he was recalled. In 1550 , his father died; but he could not consider himself securely possessed of the dukedom until 1552, when he immediately began to devote himself in every way to the improvement of his subjects. He recstablished the Lutheran religion, which had been prohibited during the interregnum, and, in so doing, gratified the wishes of his subjects. But he did not appropriate the possessions of convents, and other ecclesiastical establishments, to himself, as so many or most of the Protestant princes did, but formed out of it a great fund, called the Wurtembergian church property, to be used for supplying the wants of the chureh, and for other beneficent purposes. The Wurtembergian cloister schools, for the education of young clergymen, and the great theological scminary at Tübingen, are his work. He improved the schools, so that education in Wurtemberg, even at the present time, is, perhaps, in a more flourishing state than in any other part of the world. He extended the liberties of his subjects, and established a civil code, which still exists. At the same time, he was continually attentive to the state of Europe. The fate of Protestantism in Germany was a sulject in which he took great interest. He had an interview with Catharine of Merlicis and the Guises, in order to alleviate the fate of the IIuguenots, and contributed much to the religious peace at Augshurg in 1555. He endeavored to unite the Protestant princes of Germany, and was intristed with many highly honorable commissions by the empire. He ruled 18 ycars, and died in December, 1568; but lives still in the memory of the people of Wurtemberg, who regard him as the model of a muler. J. C. Prister has well described the life of Christopher.

Chinstopher, St. ; a saint whose name and worship are celebrated, but whose history is litile known. He is reported to have been a native of Syria or Cilicia, who was baptized by St. Babylas, bishop of Autioch, and received the crovn of martyrdom, in Asia Minor, about the middle of the third centmy. Relics of him are found in several places, principally in Spain. The Eastern church celebrates his festival on the 9th of May; the Western, on the 25th of July. His intercession was particularly sought in the time of the
plague. Christopher, or Christophel, literally means bearer of Christ. He is represented as a giant, bearing the child Jesus upon his sboulders tbrough the sea, whieh refers to a legend of this saint. The St. Chistopher of Hemmling is one of the finest pictures in the gallery of Boisserée. (q. v.)

Christopier, St. (commonly called St. Kitt's); an island in the West Indies, belonging to Great Britain, discovered by Columbus in 1493, about 15 miles in length, and, in general, alrout 4 in breadtb, but towards the easten extremity, wot more than 3. Between that part aud the rest of the islaud is a strip of land 3 miles in length, which does not measure half a mile across. This island contains 43,726 ueres, of which about 17,000 acres are appropriated to the growth of sugar, and 4000 to pasturage. As sugar is the only commodity of any consequence that is raised, exeept the necesseny artieles of food, and a little cotton, it is probable that nearly one half of the whole island is unfit for cultivation. The interior part of the countiy consists, indeed, of many rugged precipiees and barren mountains. Of these the loftiest is mount Misery (evidently an extinguished voleano), which rises 3711 feet in perpendicular height from the sea. The general average produee of sugar for a series of years is 16,000 hogsheads of 16 ewt ., whieb, as one half ouly of the whole cane land, or 8500 aeres, is amnually cut (the remainder being young cancs), gives nearly two hogsheads of 16 cwt. per aere for the whole of the land in ripe canes. This island is divided into nine parishes, and contains four towns and hamlets, viz. Basseterre, the present capital, as it was formerly that of the French, containing about 800 houses, Sandy Point, Old Road and Deep Bay. Of these, the two first are poris of entry, established hy law. The fortifications consist of Charles Fort and Brimstone Hill, both near Sandy Point, three batteries at Basa iterre, one at Fig-tree Bay, another at Palmetto Point, and some smaller ones of no great importance. Population, in 1823 1 , aecording to Humboldt, 23,000, of whom 3500 were free persons, and 19,500 slaves. Official value of imports and ex-

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\begin{aligned}
& \text { ports :- Imports. Expmis. } \\
& \text { In } 1809 \ldots \text {. . . } £ 266,064 \ldots \text {. . . 132,845 } \\
& 1810 \text {. . . . . 253,611 . . . . 89,362 } \\
& \text { Lon. } 62^{\circ} 49^{\prime} \mathrm{W} . \text {; lat. } 17^{\circ} 19^{\mathrm{N}} \text {. }
\end{aligned}
$$

Chromate of Iron, or Chromfisensteiv, is a mineral substance of very considerable interest, as affording one of the
most beautiful and durable pigments in the arts. It is found dissominated in grains and imperfectly crystallized mass-es,--cecasionally in regnlar oetoedral erystals, its primary form,-of a black color, a slining and somewhat metallic lustre. It seratches glass, is opaque, and has a specific gravity of 4.03. Aceording to Vauquelin, that of Franee consists of 43 chronie acid, 34.7 oxide of iron, 20.3 alumine, silex 2. But chemists, at the present day, consider the cbrome in this mineral in the state of an oxide, and not of an acid; accordingly the mineral is now nore correctly denominated the ferruginous oxide of chrome. It is found in great abundonee in Maryland, at the Bare hills, near Baltimore, and is contained in a steatitic or serpentine rock. It also occurs in small quantities at numerous other places in the U. States, and has many localities in other countries.

Curomatic, in music ; one of the three ancient genera-diatonic, chromatic and cuharmonic. The word chromatic lias been adopted, as it is believed, because the Greeks were in the habit of designating this genus by characters of various colors, or, as some say, because the clromatie genus is a mean between the other two, as color is a mean between white and black (this seems to be a very poor explanation); or, lastly, because the cbromatic genus, ly its semitones, varies and embellishes the diatonie, thus producing an effect similar to that of coloring. In modern music, the word chromatic simply mcans a succession of semitones, ascending or descending. Thus the expressions chromatic semitone (the interval wbich is found between any given wote and that same note roised by a sharp or lowered hy a flat), chromatic scalc, chromatic modulation, are terms in use.

Curour; the name of a metal, which, combined with oxygen so as to be in the state of an acid, was discovered by Vanquelin, in an ore of lead from Siberia. This metal has since been found combined with iron in the U. States, and at Unst, one of the Shetlund isles. It appears also to be the eoloring prineiple of the emerald and the ruby, and has received its name from its property of assuming brilliant colors in the combinations into which it enters. Chrome, which has hitherto been procured in very small quantities, owing to its powerful attraction for oxygen, may be obtained by mixing the oxide of chrome with charcoal, and exposing the mixture to the most intense heat of a smith's forge. It is brittle, of a grayish-white color, and
very infusible. Its specific gravity is 5.9 . Chrome unites with oxygen in three proportions, forming two oxides and one acid. The protoxide is of a green color, exceedingly infusible by itself, but with borax, or vitreons substances, it inelts, and communieates to them a beautiful emeraldgreen color. Indeed, the emcrald owes its eolor to this oxide. The protoxide is employed at the manufactory of Sevres, in Framce, to give a fine deep-green to the enamel of porcelain. It is applied without a flux, and melted with the enamel. Chromic aeid, however, is the most important of the compounds formed by this metal along with oxygen. It is usually ppepaied for chemical purposes by mixing solutions of nitrate of barytes and cliromate of potash, and digesting the chromate of barytes that is formed in dilute sulphutic acid. This abstracts the harytes, and the chromie acid is procured, by evaporation, in crystals of a fine rubyred color. It is very soluble in water, has a sour, metallie taste, and all the characters of a strong aeid. It combines with the alkalies, earths and metallic oxides, forming salts, many of which have very rich colors. The alkaline cliromates are soluble and crjstallizable. They are of a yellow or red color, the neutral chromates being commonly yellow, and the bi-cliromates, red or deep, orange. The best known of these is the bi-chromate of potash, which is one of the most splendid, and, at the same time, one of the most useful salts. The manuer in whieh it is formed is as follows:-Chromate of iron, or rather ferruginots oxide of clirome, reduced to fine powder, is mixed with half its weight of nitrate of potash, and lieated strongly for an hour or two in erucibles. The resulting masses are then repeatedly digested with water, and the colored liquids, which are slightly alkaline, saturated with nitric acid, and concentrated by evaporation, till no more crystals of nitre ean he obtained from them. The yellow liquid, being now set aside for a week or two, deposits a copions crop of crystals, whose forn is that of a four-sided prism, terminated by dihedral summits. Their color is an intense lemon-yel.ow, with a sliglit sbade of orange. 100 parts of water at $60^{\circ}$ dissolves about 48 parts; but boiling water dissolves almost any quantity. Its solution in water decomposes most of the metallic salts; those of mereury, of a fine red ; copper and iron, of a reddish brown; silver, dark red, and lead, of a beautiful yellow color, now much used as a pigment, muder the name of chrome yellow. Chrome
yellow is largely manufactured in the $\mathbf{U}$. States, at Baltinore, near whiel place is found one of the most remarkable deposits of ferruginous oxide of chrome in the world. The process consists in adding a solution of acetate of lead (or sugar of lead) to the rougl solution of chromate of potash, from which the nitrate of potash has been just separated by crystallization. The acetate of lead is added as long as any sediment falls. The liquid is then filtered, and the yellow precipitate left on the filters, dried for sale.

## Chromic Acid. (See Chrome.)

Curonic (from xobros, time); a term applied to diseases which are of long duration, and mostly without fever. It is used in opposition to the term acute, which is applied both to a pungent pain, and to a disease which is attended with violent symptoms, terminates in a few days, and is attended with danger. On the other hand, a chronic disease is slow in its progress, and not so generally dangerous.
Chronicle, strictly speaking, is a history digested according to the order of time. In this sense, it differs but little from annals. The term is mostly used in reference to the old histories of nations, written when they were comparatively rude. Chronicles belong to the sources of history, and many have been handed down from carly ages; for instance, the two looks of the Chronicles of the He brews, which belong to the Old Testament. With many nations, suelı chronicles were written inder the authority of government, and prieste, being the only men of learning among uncultirated tribes, were intrusted with this offici. In the early Christian ages, also, clergymen were generally the authors of the chronicles; e. g., Euselius, bishop of Cæsarea, collceted from other historical works his Chronicle of aneient history. Hieronymus of Stridon translated it into Latin, in the fourth century, and others continued it. Many historical works of the Byzantines (q. r.) are also chronieles. We might mention, likewise, the Alexandrine chronicle (Chronicon paschale), published by Du Fresne; also the chronieles written by monks, particularly by the diligent Benedictines, in the middle ages, some of which embraeed the whlole history of the world, from its beginning to their own time (as the Chronicle of Rhegino, of Otto of Freisingen, \&c.) ; others, the listory of a certain period (as Liutprand's Itistory of his Time, from 891 to 946 ), or of a single nation (as the History of the Frumks, by Gregory of Tous ; that of the Lombards.
by Paulus Diaconus; the English Chronicles, by Stow, \&c..), or the history of single provinces, cities and institutions (as the Chronicle of the Abbey of St. Denis ; the Chronicle of Colognc); also the history of individuals (as Egiuhard's History of Charlemagne), and of single events. They have been publishied partly in large collections (for instance, Scriptores Rerum Germanicarum), and, until the 13 th and 14th centuries, were mostly written in Latin. Of many of them the authors are not known. In this case, they are called after the place where they were written or where they were found.

These chronicles bear the impression of their time, displaying the ignorance and credulity of their authors, and abounding in religions and moral reflections. We must admit, in their favor, however, that they are not filled with political disquisitions and superficial reasoning, of which modern histories afford so many instances. The clironicles of the middle ages were not written with the purpose of supporting certain principles, but generally give simple facts; on account of whiclr they are preferable, as historical records, to many modern works. Of course, they do not equal in value the result of the deep researches of a Giblon or a Niebuhr. Young men, in search of historical knowledge, ought to apply themselves more frequently to these sonrces, and not trust so much to the writers who drew from them; and we can say, from experience, that they wonld find them very interesting reading. (For infornation respecting the clironicles of the middle ages, we would refer the reader to the treatises by Rösler, in Latin, particularly the preface to his Chronica Medii Evi ( 1798 ), and the directorics of Freher and Adelung.) Chronicle is also often used as the title of newspapers. The most important of these is the (London) Morning Chronicle, an excellent paper of the whig party. (See Newspaper.)

Chroxodistich, Chronogram; a verse in which certain of the letters used signify Roman numbers, and indicate the year in which the event happened to which the verse relates; e. g., reges ConCeDant paCeM, where CCDCM make the number 1800. It is little used at present.

Chronology (compounded of xporos, time, and $\lambda$ doos, discourse) is the art of measuring time (see Time), distinguishing its several constituent parts, such as centuries, years, \&c., by appropriate marks and characters, and adjusting these paits, in an orderly manner, to past transactions, by means of eras, epoclis and
cycles, for the illustration of history. The principal means for marking the divisions of tinle are afforded by the motions of the lieavenly bodies, particularly the sun and the moon, which produce the natural division of time into years, months and days. The necessities of life, requiring still smaller and more precise divisions of tine (whicl can be measured only by artificial means), gave rise to hours, minutes and seconds. This division of time is called the artificial. Even in the natural division, however, there is something arbitrary, as it depends solely on the will what point in the motions of the heavenly bodies shall be taken as the point of beginning; for example, in the annual rotation of the earth, whether we shall take the longest day of summer or the slortest day of winter. The first lawgivers, therefore, fixed the civil leginning and end of the month, day and year, and, at the same time also, the smaller divisions of these larger portions of time. From this separation of the natural and artificial or civil division of time, arises a division of chronology into mathematical, astronomical and historical. Astronomical chronology deternines the duration of the natural portions of time by the revolutions of the heavenly bodies; historical chronology treats of the civil divisions of time, of the methods of reckoning time among different nations, of ancient periods or remarkable epochs, \&c. It is obvious that eaeh of these divisions of chronology requires the assistance of the others. All historical chronology is grounded on the astronomical, which camot determine the duration of the periods of time without the aid of the civil division. Mathematicians and astronomers determine the natural periods of time as they are indicated ly the motions of the sun and moon. It is left to legislators to deternine by law on what day the year shall begin, how many days shall constitute a month, how many a week, \&c. This civil regulation is the foundation of the calendar (q.v.) or almanac. Thus far must astronomical chronology be connected with historical; but the latter only can teach us the divisions adopted by different people. Iistorical chronology explains, 1. the form of the year among different nations, as it is regulated by lawgivers, founders of religions, and other founders of civil society: 2 . those events which are selected by different nations as eras, that is, as points from which they begin their reckoning; e. g., the Yugs of the Iindoos, the era of Nabonassar, the era of the Seleucidx, among the Chaldeans,

Syrians, Persians, Egyptians; the creation of the world, among the Jews; the hirth of Christ, among Christians; the Olympiads, among the Grecks; the building of Rome and the consular era, among the Romans ; the IIegira, or flight of Mohammed, amons the Mohammedans, \&cc. As so many different eras render the reckoning of time difficult, it, 3dly, selects a form of the year and an era to which it refers those of other nations, and by which it arranges the history of all nations and times. The European chronologist and historian inust refer the eras and years of all people to those used in modern Europe. Mathematical and astronomical chronology is taught in the manuals of astronomy. Among these may be mentioned the Astronomie of Lalande ( 2 d vol. p. $270,2 \mathrm{~d}$ ed.) The Manual of Astronomical and Technical Chronology (from the sources) of D. L. Idcler (vol. 1, Berlin, 1825, vol. 2, 1826) is an excellent work. This savant has done much for the advancement of this science by his extensivc researehes. (See Epoch and History.)

Chronometer; a time-piece of a peculiar construction, at present much employed by navigators in deternining the longitude at sea. In general, chrononeters are much larger than common watches, and are hung in gimbals, in boxes six or eight inches square; but there are also many pocket chronometers, which, externally, have all the appearance of the better sort of pocket watches, and internally differ from these only in the construction of the bulance. The balance and lrair-spring arc the principal agents in regulating the rate of going in a common watch, being to this what the pendulum is to a common clock; and this spring, in the former, like the peıdulum in the latter, is subject to expansions and contractions, under diffcrent degrees of heat and cold, which, of course, affect the speed or rate of the machinc; and the methods of correcting this inaccuracy mark the difference betwecn the watch and chronometer. These are very nuinerous. (See Horology.) With American navigators, chronometers are more common than with those of any other nation. All the lincs of packets between the U. States and Europe have them.An instrument under the name of chronometer is also used by musicians for the accurate measurement of time. Two sorts have been invented for different purposes. The first supplies the motion of a conductor, and regularly beats time. In the Britisl Magazine (ii. 283) may be found
an account of a graduated pendulum for this purpose, proposed by doctor Robinson ; and others have since been sold at the principal music-shops in London. The second is used by tuners of instruments, to measure the velocity of beats. On this point, the reader may consult doctor Smintl's Harmonics, p. 210.

Chrysalis. (See Papilio.)
Chrysers. (See Achilles.)
Chrysippus, a Stoic philosopher of Cilicia, distinguished for his skill in disputing. He was the principal opposer of the Epicureans, and is said to have written 700 different works, mostly of a dialectical character; but of these no complete work is extant. He died, at a great age, about 206 years B. C.
Curysoberyl (sometimes called cymophane, and, by the jewellers, Oriental chrysolite) was, for a long tinne, only known as occurring in semi-transparent, rounded pieces, in the alluvial deposits of rivers, along with other species of gems Thus, in Brazil, it was found along with the diamond and topaz, and with rubies and sapphires in Ceylon. Distinct crystals wcre afterwards brought from Siberia, but their original situation still remains unknown. It is now known to exist, in beautifully distinct crystals, at two places in the U. States-at Haddam (Conn.) and Saratoga (N. Y.) They are found, at hoth these localities, in a granitic rock. The form of the crystal is, for the most part, a right rectangular pism, and a low, sixsided table (with reëntering angles), formed by the crossing of three prismatic crystals. Clirysoberyl scratches quartz; is of an olive-green color, and vitreous lustre, and is often possessed of a bluish opalcsconcc. Specific gravity, 3.754. It is composed of aluminc 68.66 , glucine 16.00 , silex 5.99 , protoxide of iron 4.73 , and oxide of titanium 2.66.
Curysolite; a greenisl, yellowish or brownish stone, sometimes transparent, sometimes only translucent, which possesses the power of double refraction in a high degree. It is composed of silex and magnesia. The chrysolite employed in the arts comes chiefly from the Levant, and is sometimes used in jewvelkery, but is not highly esteened. Werner thinks that the ycllow chrysolite of the ancients is the modern topaz.
Chrysoloras, Emanucl; a distinguished Greek of Constantinople, born about the middle of the 14th century, the first who, in modern times, transplanted Greek literature into Italy. The emperor John Palrologus sent him, in 1391, to

Italy and England, to ask for assistance against the Turks. Having thus become known in Italy, he retumed there, abont the year 1395, and was appointed professor of Greek hiterature at Florence. He remained about three years in Florence, where he collected around him a great number of scholars, of all ages and ranks, and excited universal enthusiasm as much by lis dignity, and the grace of his elocution, as by the extent of his learning. From his school proceeded Leonardo Bruno, l'oggius, Francis Plilelphns, and other distinguished revivers of classical studies. He afterwards tanght with equal suceess in Milan, whence the Greck emperor Manuel, who, in 1400, had come to lialy, sent for him to Pavia, Venice, and lastly to Rome. Pope Gregory XII employed him in public affairs, and sent him, with others, to the commeil of Constance, where he died in 1415. He should not be confounded with his nephew and companion in Italy, John Chrysoloras.
Curysostons, Jolm, St.; a celebrated father of the clurch, born in Antioch, in the year 344. Secumdus, his father, had the command of the imperial troops in Syriu. In those times, eloquence was still the means of obtaining the highest honors in Greece. Chrysostom studied this art, with Libanius, the most famous orator of his time, and soon excelled his master. After having studied philosophy with Andragathius, he devoted himself to the Ioly Scriptures, and determined upon quitting the world, and on consereating his life to Gorl in the deserts of Syria. At the age of 20 , he conducted a legal case with extraordinary success; but he soon retired from publie husiness, and, hy fasting and penance, cudeavored to obtain the mastery of his passions. He remained three years in Antioch. He was united, by the ties of an intimate friendship, with Basil, Theodore, afterwards bishop of Mopsnesta, and with Maximus, subsequently bishop, of Seleacia. Theodore having quitted for a time his holy vocation, Chrysostom wrote two beautifil exhortations, in order to recall him to his duty. The bishops of the provinces had deternined on electing him or Dasil as bishop; hut Chrysostom fled, uad concealed hinself; consequently Basil was elected, who complained, however, much of his friend's withdrawal. Chrysostorn defended himself in his beautiful work on the office of priests. He was then only 26 years old. In 374 , he retired to the anchorites who dwelt on the mountains in the vicinity of Antioch. He described the life which he led with them in
the following mamer:-"They rise with the first crowing of the coek, or at midnight. After laving read isalms and hymms in common, eacl, in lis senarate cell, is occupied in reading the Ioly Scriptures, or in copying books. Then they proceed to clureh, and, after mass, return quietly to their habitations. They never speak to each other; their nourishment is bread and salt ; some add oil te it, and the invalids vegetables. After ineals, they rest a few moments, and then return to their usnal occupations. They till the ground, fell wood, make baskets and clothes, and wash the feet of travellers. Their bed is a mat spread on the ground ; their drees consists of skins, or cloths made of the hair of goats and camels. They go barefooted, lave no property, and never pronounce the words mine and thine. Undisturbed peace dwells in their habitations, and a cheerfulness scarcely known in the world." After four years, Chrysostom quitted these hermits to seek a still greater seclusion. He dwelt in a cavern, where he remained two years without lying down. His penance and wakefulness, together with the dampness of his abode, threw hiin into a suvere illness, which forced him to retum to Antioch (381). In the same ycar, he was appointed deacon ly the bishop of Antioch, and, in 386, consecrated priest. He was chosen viear by the sane dignitary, and commissioned to preach the word of God to the people. 'Till then, the bishops' only had instructed the people in the gospel. His eloquence attracted Jews, heathens and heretics. He was, says Sozomenes, the ornament of his church, and of the whole East, when the emperor Arcadius determined, in 397, to place hin in the episcopal see of Constantinople. To prevent the inhal)itants of Antioch from opposing his intentions, the emperor caused him to be secretly conveyed to Constantinople, where Theophilus, patriarch of Alexandria, ordained him. He commenced his official labors by limiting the expenses of his house, founded and supported many hospitals, improved the morals of the clergy, and converted a number of heatiens and heretics. He gave so gencronsly to the poor, that he was universally called John the almsgiver. He devoted himself to attendance on the sick. IIe sent bishops as missionaries to the Goths, to the Scythians, and to Persia and Palestine. His eloquence twice prevented an insurrection. In 399, Chrysostom held a council in Constantinople, at which scveral Asiatic bishops were deposed as guilty of simony.

Severin, bishop of Gabala, in Syria, dared to attaek Chrysostom from the pulpit, and to stir up the people against him; but his charges were rejeeted as ealumnies. Chrysostom had two dangerous enemies the empress Eudoxia, whose injustice and extortions gave eause to many complaints ; and Theophilus, patriareh of Alexandria, who was jealous of his influenee. The latter assembled several bishops at Chalredon, whloo were to investigate the complaints made against Chrysostom. But he refused to appear, alleging that they had acterl against the laws of the elrureh; and, on lis part, assembled 40 bislops at Constantinople. His enemies, however, prevailed. His removal was determined upon, and sanetioned by Arcadius, who banished hiin from the country. Chrysostom quitted the city secretly, that he might not be prevented by lis adluerents, and purposed retiring to Bithynia; but the people threatened a revolt. In the following night, an earthquake gave general alarn. In this dilenma, Areadius recalled his orders, and Endoxia herself invited Clrysostom to return. The people aecompanied hiin triumphantly to the eity, lis enemies fled, and peaee was restored, but only for a slort time. A feast, attended with many heathen ccremonies, for the conseeration of a statue, given by the empress, roused the zeal of the arehbishop, who publicly exclaimed against it ; and Eudoxia, violently incensed, reealled the prelates devoted to her will, and Chrysostom was condemned, although 40 bishops deelared themselves in his favor. Areadius ordered the soldiers to force him from the ehureh, whieh was profaned and stained with blood. Pope Innocent I and the emperor Honorius declared themselves in favor of Chrysostom, but Arcadius refused to asscmble the council, on which the others insisted, and commanded Clirysostom peremptorily to retire to the place of his banishment. He obeyed, and was conveyed to Niee, in Bithynia (404). Soon after his departure, the ehureh and the palaee where the senate used to assemble beeame a prey to the flames. Many works of art were lost in this conflagration, whiel the emperor attributed to the friends of Chrysostom. The Isaurians and LIuns laid waste the empire. Chrysostom's return was universally desired; Areadius remained inflexiblc. Eudoxia died soon after Chrysostom's banishment, after having fixed upon the little Armenian town Cueusus, in the wilds of Taurus, for his abode. Exhausted by siekness, deprivations, and the fatigues of
vol. 111.
his journey, he arrived therc, and continued to exert his pious zeal. He sent missionaries to Persia and Phœenicia, and wrote 17 letters to Olympias, all of whieh are moral dissertations. He likewise addressed to lier his work entitled, "None can injure him who does not injure himself." All Christendom beheld the pious sufferer with love and admiration; at which the emperor, exasperated, commanded him to be conveyed to the shores of the Pontus Euxinus, to the town of Pityont, situated on its most distant borders. The offieers who had him in charge obliged the old man to perform this journey on foot, with his head uneovered, in the burning heat of the sun ; but he fell a prey to exhaustion. In Comana, in Pontus, lie was brought to the oratory of the martyr St. Basil. He put on white garments, reecived the cucharist, uttered a fervent prayer, whieh lie elosed, as usual, with the words "Praise be to God for all things," erossed himself, and expired (407), 63 years old. His body was interred at the side of that of St. Basil ; but, in 438, it was eonveyed solemnly to Constantinople, and there interred in the church of the apostles, in the sepulchre of the emperor. At a later period, his remains were placed in the Vatiean at Rome. The Greek churel eelebrates his feast on the 13th of November, the Romans on the 27th of January. The name of Chrysostom (gold-ell-mouthed) was assigned to him, after lis death, to express the eloquenee whielı he possessed in so muelı greater a degree than the other fathers of the ehurch. He never repeats limself, and is always original. The vivaeity and power of lis imagination, the force of his logie, his power of arousing the passions, the beauty and accuraey of his eomparisons, the neatness and purity of his style, his elearness and sublimity, plaee him on a level with the most eelebrated Greek authors: the Christian chureh has not a more aceomplished orator.-The most aeeurate Greek edition of his works is that of Henry Saville (1612, 9 vols. fol.); the most complete Greek and Latin, is that of MontfauCon (Paris, 1618, 13 vols. fol.) Professor Neander, at Berlin, has written a biography of this father of the ehurch, or rather a listory of lim and his time, entitled St. Chrysostom, a highly esteemed work, full of the important results of the deep rcsearehes of its learned author.

Снивв, Thomas; a writer in humble life, who obtained great temporary distinction as a controversialist. He was born at East Hadham, near Salisbury, and
was instructed only in reading, writing and accounts. He was apprenticed to a glover, but, at length, became journeyman to a tallow-chandler, and employed his leisure in the acquisition of knowledge, from the best English books which he could procure. In 1715 , he published The Supremacy of the Father asserted, \&ic., the perspicuity and argumentative skill of which obtained for it much notice. Of course, a production, assailing a part of the orthodox faith, did not pass without reply, and a controversial warfare commenced, which lasted as long as his life. In 1730, he offered to the world his thoughts on a variety of topics, moral and theological, in 34 tracts, collected in a 4to. volume, of which book Pope, in a letter to Gay, speaks with great respect. Various publications followed, e. g., A Discourse concerning Reason, The true Gospel of Jesus Christ asserted, Inquiry into the Ground and Foundation of Religion, \&c., which manifest his disposition to question many points of orthodoxy. He, however, adhered to the general conclusion, that Jesus was sent from God as an instructer to mankind, and regularly attended puhbic worship at his parish church until his deatl. Chubb seems never to have sought to emerge from the humble condition in which fortune had placed him, although he met with some powerful patrons. He died suddenly in February, 1747, aged 68.

Chulucanas; the name of an ancient ruined city of Peru, on the ridge of the Cordilleras, at the height of 8943 feet above the level of the sea, and on the Paramo of Chulucanas, between the Indian villages of Ayavaca and Guancabamba. Humboldt says, that the great causey of the Incas, lined with freestone-one of the most useful and stupendous works ever executed by man, and which may be compared with the finest Roman roads--is still in good preservation, between Chulucanas, Guamani and Sagique; and Francisco Coreal found it perfect in two other places, and states that it yields in nothing to the most magnificent European road. It runs from Quito, through Cuzco, to La Plata, or from the equator to $20^{\circ}$ of S . latitude. On the summit of the Andes, wherever this road passes, ruins of great buildings are every' where seen. Humboldt counted nine in less than half a degree of latitude ; and Pedro de Cieca de Leon, who wrote in 1541, describes several which he saw in the province oi Los Canares. They are now called, by the Peruvians, palaces of the Incas, but were
probably only fortifications to secure the conquests of Quito and Chile.
Chuquisaca, or La Plata; a city of South Anerica, and capital of Bolivia; lat. $19^{\circ} 40^{\prime}$ S.; lon. $66^{\circ} 46^{\prime} \mathrm{W} . ;$ population, 18,000. The inhabitants consist of Indians and Spaniards. It stands on a plain, environed by eminences, whicl defend it from all winds. The temperature of the air, in summer, is very mild; nor is there any considerable difference throughout the year. The houses have one story besides the ground floor. They are covered with tiles, and are very roomy and convenient, with delightful gardens, planted with European fruit-trees ; but water is so scarce as hardly to supply the necessary purposes of life, and is brought from the several public fountains dispersed in the different parts of the city.-The town had the name of La Plata from its being built near silver mines. It was erected into a bishopric in 1551, the place having then the title of city, and, in 1608, was raised to an archbishopric. The cathedral is large, of good architecture, and finely adorned with paintings and gildings. The city has also a university, dedicated to St . Francis Xavier, the chairs of which are filled indifferently with secular clergy or laymen; but the rector was formerly always a Jesuit.
Chur. (See Coire.)
Church is, in the widest sense of the word, the collective body of those who declare themselves to be followers of Christ. In this sense, the founder of the church is Jesus Clirist himself; for, though his followers did not separate themselves from the community of the synagogue until after his death, yet he liad, by preaching a doctrine essentially different from Judaism, and by collecting disciples and friends around him, laid the foundation of a new religious body. Moreover, he ordered his disciples, at the time of his departure from the world, to go forth and preach the gospel through the earth, and established two religious ceremonies, by which his followers were to be distinguished. These circumstances, many have thought, must be taken as indicating his intention to found a church. Judaism, too, may be considered as having paved the way for the establishment of a Christian church or organized religious community.-But the word church is not so often taken in the sense just described as in a much narrower one, in which it signifies a body of Christians, which differs in doctrines, constitution and usages from the remainder. From the 11th cen-
tury, the Greek or Oriental Christians were separated from the Latin Christians, or Christians of the West ; and thus originated the difference between the Greek Catholic church, whose clief is the patriarch of Constantinople, and the Roman Catholic church, whose chief is the Roman bishop, or the pope. In the 16th century, the reformation caused another division in the Western church, one part of its members secerling from the government of the Roman see, and adopting different doctrines from those professed by the rest. Thus arose the difference between the Catholic and Protestant churches. It might reasonably be asked, whether some Protestant sects do not differ from each other as much as from the Catholic church; for instance, the Quakers from the English Episcopal church. But, for the purpose of this article, it is sufficient that, in the common use of langnage, they are all called Protestants. There is, morcover, onc point which distinguishes all Protestant sects, or the whole Protestant clurch, from the two Catholic ones, namely, that the Protestants declare the Bible their only ground of belief, and permit it to be freely read and examined into.-In a third sense, the word church is sometines used for the whole Christian community of a country, e. g., the French church, Italian church, \&c.-In a fourth sense, this word signifies the building in which Christians assemble for the worship of God. The Christians of the 1st century worshipped in private houses, or in the open air, in renote places, because they were not acknowledged by the state, and were often persecuted. It was not till the 31 century, that they could venture to give more publicity to their service, and to build clurches. Since the 4th century, the churches have become large and magnificent edifices. Such were erected by Constantine and, more particularly, by Theodosius and Justinian. Many heathen temples, also, wcre changed into Christian churches. In the middle ages, many splendid cdifices were crected for the performance of divine service, which, in loftiness and grandeur, werc never surpassed. Some of the most famous churches at present are St. Peter's, at Rome; Notre Dame, at Paris; St. Stephen's, at Vienna; the church of Isaac, at St. I'etersburg ; the minsters at Strasburg and Cologne; and St. Paul's church, in London. (See Cathedrals.) Excepting the last mentioned edifice, Protestantism has produced no very splendid church. In fact, the Protestants, in the construc-
tion of their places of worship, seem to have had almost cxclusively in view the accommodation of the hearers, particularly in England and America. This fact is easily explained from the circumstance that they do not celebrate, in their churches, divine service, in the sense in which the Catholics use the phrase, but chiefly meet to hear the Bible explained to them, and to be instructed in their duties; on account of which the churches of a large portion of Protestants are often, or even usually, called meeting-houses, and their sermons discourses.-In New England, the word church is used to denote the members of a religious society, who have made a public profession of the Christian religion, in contradistinction to the other individuals belonging to the same religious society, who have not made such a profession.-There are various derivations of the word church, which, of course, has the same origin with the German Kirche, and the Scottish kirk. Some derive it from the Greek кvpaaкì, from кupos, lord, a house appropriated for the service of the Lord. Others think the German word is a translation of the Latin ecclesia, in which case it would be derived from küren, to elect, and imply the idea of the elect people of God.

As it is the natural course of things that the different branches, powers, or, in general, the component parts of every establishment, are at first confounded, and separated only by degrees, with the progress of inprovement, and after long struggles, so it has been with the church and the state. The violent contentions which took place at first between the einperor of Germany, who considered himself emperor of Christendom, and the pope, were repeated in many countries, and still continue in some. It would far exceed our limits to give even a sketch of these disputes, and of the theories which have been adranced on the different sides respecting this question: we will only mention, that, in all Protestant countries, the monarchs have usurped the highest ecclesiastical power, without any support from history or Scripture. Three equally untenable theories have been advanced to justify this assumption:1. the episcopal system, so called, according to whiclı the episcopal rights are said to have been transferred to the sovereign by the reformation; 2. the territorial system, which maintains that the worldly ruler is, ipso facto, spiritual chief of the church of his country ; 3. the collegial system, which considers the members of a church as a society, whose rights rest upon a con-
tract, by which a part of them has been conferred upors the sovereign. History and reason prove how mufounded these theories are, which are properly to be eonsidcred as defences of usurpation. The United States of America are the only Christian country in which there is no established religion; but, notwithstanding all the advantages springing from this state of things, it is not entircly ficc from evils.-The revenue of the church is a subject of great importance in political economy. The following table, showing the annual amount of the incone of the clergy in all parts of the Cliristian world, is copied from the Catholic Miseellany. It will be perceived, that the revenue of the clergy of Great Britain, according to this statement, is grcater, by $£ 44,000$ sterling, than that of all the other Christian clergy in the known world; while the number of hearers attending on their minissry, compared with the aggregate number belonging to the Christian flocks in other nations, is as 1 to 32 .

## Imount. Hearers.

French Catholic and Prot-
estant churches, $£ 1,050,000 \quad 30,000,000$ $\begin{array}{lrr}\text { United States, } & 776,000 & 9,600,000\end{array}$ Spain,

| Spain, |  |  |
| :---: | :---: | :---: |
| rtugal, | 300,000 | 3,000,000 |
| Hungary, Catholics, | 220,000 | 3,000,000 |
| Calvinists, | 63,000 | 1,050,000 |
| Lutherans, | 26,000 | 650,000 |
| italy, | 776,000 | 19,391,000 |
| Austria, | 950,000 | 16,918,000 |
| Switzerland, | 87,000 | 1,720,000 |
| Prussia, | 527,000 | 10,563,000 |
| German small states, | 765,000 | 12,765,000 |
| Holland, | 160,000 | 2,000,000 |
| Netherlands, | 105,000 | 3,000,000 |
| Denmark, | 119,000 | 1,700,000 |
| Sweden, | 238,000 | 3,371,000 |
| Russia, Greek church, | 510,000 | 31,000,000 |
| Cath. and Luth., | , 480,000 | 8,000,000 |
| Christians in Turkey, | 180,000 | 6,000,000 |
|  | 520,000 | 21,000,000 |

£8,852,000 198,728,000
$\left.\begin{array}{c}\text { England, Wales, } \\ \text { and Ireland, }\end{array}\right\} \quad 8,896,000 \quad 6,400,000$
Income of the estab-
lished clergy of
the whole Chris-
tian world beside,
$\left.\begin{array}{c}\text { Balance in favor of } \\ \text { the English clergy, }\end{array}\right\} \overline{£ 44,000}$
Church, Eastern. (See Greek Church.)
Church of Evgland. (See England, Church of.)

Church, Gbeer. (Sce Greek Church.)

Cherch, Latin, or Western. (See Roman Catholic Church.)

Church, Romar Catholic. (See Roman Catholic Church.)

Church, Fathers of the (patres ecclesice) ; teachers and writers of the ancient chureh, who flourished after the time of the apostles and apostolic fathers (the immediate disciples of the apostles), from the $2 d$ to the 6 th eentury. This name is also sometimes given to the teachers and writers of the following centuries, down to the schoolmen, who begin with the $12 \mathrm{th}_{1}$ century. A large number of their writings have been preserved, and have heen published by modern scholars. The knowledge of their lives and their works eonstitutes a particular science, ealled $p a$ tristics. The fathers of the ehurch introcluced the Greek and Roman learning into Christian treatises, and many of them were as able as they were leamed. Most of the earlier fathers of the ehurch, before their conversion to Christianity, were rhetoricians or advoeates, which accounts for several peeuliarties, as well in their method of disputing as in their style. The object of their writings is to defend the Christian religion and the Christian eommunity, refute the Jews, pagans and heretics, explain the Holy Scriptures, set forth the doctrines of their faith, and the rules of their morality, also the history of Christianity and the Christian church, and impart instruction to the people. The contents of these writings, therefore, are apologetic, exegetic, dogmatic, moral, historical, polemical, or aseetic. The fathers of the church are divided into two ehief elasses, Latin and Grcek. The most celebrated among the Greek fathers are, Clement of Alexandria, the first who philosophized on Christianity; Origen, clistinguished for his homilies and his apologetic and exeretic writings; Euscbius, who wrote the first history of Christianity ; Athanasius, who had a decided influenee upon the formation of the Christian dogmas ; and Chrysostom, the most admired of the ancient Christian orators. The most distinguished among the Latin fathers are, Tertullian, a writer of great originality; Augustine, a man of a peeuliar and vehement mind, the oracle of the Western ehureh; Ambrose, distinguished as a Christian orator; and Jerome, a man of much learning, and particularly happy in explaining the Holy Scriptures, whose efforts, however, contributed much to awaken in the West an adniration for the renunciation of the world and the celibacy of priests. The fathers of the
church are now very much studied by the German Protestants, and many parts of their works have becı translated. We do not hesitate to say that they are too little studied in England, as well as in the U. States, containing, as they do, great stores of knowledge relating to the early history of Christianity, and elucidating its character. The work of doctor Neander, Denkwürdigkeiten aus der Geschichte des Christonthums und des Christlichen Lebens (Berlin, 1825-6), in which great use has been made of the writings of the fathers, affords abundant evidence of thicir value.

Church Music. (See Music, Sacred.)
Church, States of the; the pope's dominions in Italy. They originated with the graut of Pepin, king of the Franks, in 754, who bestowed on Stephen II, bishop of Rome, some districts, which the Lombards, against whom Stephen II solicited Pcpin's assistance, had taken from the exarchatc. Charlemagne confirmed this grant in 774 , and, in return, received the title of Roman emperor from Leo III, in 800. The suspicious charters of Louis-leDébonnaire, Otho I and Henry II, the genuineness of which the papal chanberluin, Marino Marini, has lately (Rome, 1822) endeavored to cstablish, are the only proofs of these grants of Pepin and Charlemagne to the popes. The temporal power of the popes over the States of the Church, or the dominion of St. Peter, is founded on these documents, of which there only exists a copy, received of the papal chamberlain Cancio, towards the end of the 12 th century. The wise policy of the popes, in conferring favors on the Normans in Lower Italy, sccured to them, in these vassals, stanch protectors of the holy sec. The structure of the papal power was fully completed in 1075 , under Gregory VII. The crusades contributed more to promote the views of the popes in the commencement than in the scquel. The dominions of Mathilda (q. v.) were added to the States of the Cliurch, and the popes maintained possession of them against all the claims of the German emperors. The papal chair removed a dangerous neighbor belonging to the house of IIthenstaufen, by raising the house of Anjou to the throne of Naples, in the ycar 1205. The tyranny of the heads of the church, added to their corrupt life, at last provoked the Romans to opposition, and the popes were obliged to transfer their residence, from 1305 till 1376, to Avignon, which Clement VI bought of Joama, queen of Naples and countess of Provençe, in 1348. As the choice of the
popes made under the influence of the king of France seldom or never obtained the assent of the Romans and Germane, antipopes were clected by the latter, and the welfare of the church, as well as of the state, suffered by their mutual hostilities. The return of the popes to Rome was favorable to the aggrandizement of their power, although the German councils often expressed themselves in bold and independent language. Julius II added Bologna to the papal dominions in 1513, and Ancona in 1532. The Venetians were obliged to cede Ravenna. Ferrara was wrested from Modena in 1598, and Urbino was bequcathed to the papal chair, in 1626, by its last dnke, Francis Maria, of the house of Rovera. At the same time, the popes lost a great part of their temporal and spiritual influence, to the diminution of which the rapid progress of the reformation from the year 1517, greatly contributed. The wise administration of Sixtus $V$ restored internal order towards the end of the 16 th century ; but the extravagance and family partialities of his successors created fresh disorder. Clement XIV was forced to abolish the order of the Jesuits, in 1773. Subsequently, Naples renounced her feudal obligations to the papal chair, and even the joumey of Pius VI to Vienna, in 1782, could not prevent the great changes which Joseph II was making in the ecclesiastical affairs of his kingdom. After the successes of the French in Italy, the pope was forced, at the peace of Tolentino, Fcb. 13,1797, to cede Avignon to France, and Romagna, Bologna and Ferrara to the Cisalpine republic. An insurrection in Rome against the French, Dec. 28, 1797, caused the occupation of the city, Fcb. 10, 1798, and the annexation of the States of the Church to the Roman republic. Pius VI died in France. The victorics of the Russians and Austrians in Italy favored the election of pope Pius VII, March 14, 1800, who, under the protection of Austrian troops, took possession of Rome. By the concordat concluded, in 1801, with the first consul of the French republic, the pope again lost a great part of his temporal power. In 1807, the holy father was urged to introduce the Code Napoleon, and to declare war against England. He refused; and, on the 3 d of April, France was dcclared to be at war with the pope, and the provinces of Ancona, Urbino, Macerata and Camerino were added to the kingdom of Italy. The possessions of the church beyond the Apennines were all that remained to tho pope. (See the corrcspondence of Pius

VII with Napoteon, in Staudlin's Historical Archives of the States of the Church, 1 vol., 1815.) Feb. 2, 1808, a French corps of 8000 men entered Rome; the remainder. of the papal states were added to France, and a pension of $2,000,000$ of francs settled on the pope, whose ecclesiastical power was to continue. The decree of May 17, 1809, at length put an end to the ecclesiastical state. The pope was detained in France until the events of 1814 again permitted him to take possession of his states. (See Pius VII) The States of the Church (Stato della Chiesa) 17,185 square miles, with $2,460,000$ inhabitants, occupying 90 towns, 212 marketplaces, and 3500 villages-are situated in the centre of Italy, between Lombardy, Tuscany, Naples, and the Tuscan and Adriatic seas. The Apennines (which include the Somma, 6800 ft ., and Velino, 7872 ft . high) traverse the country from N. W. to S. E. The rivers are small, with the exception of the Po (which touches the northern boutudary, and forms the marshes of Commachio) and its branches. The most considerable is the Tiber, navigable from Perugia. Pope Leo XII (Genga) reigned from 1823 till Feb. 15, 1829. Pius VIII (cardinal Castiglione) succecled hin. The revenue is estimated at 12 nillions, and the national debt at 200 millions of florins. There is a standing army of 9000 men. 'The navy consists of 2 frigates and a few small vessels. The emperor of Austria has the riglit to garrison the citadel of Ferrara. Internal tranquillity is not yet restored. In 1816, the States of the Church, with the exception of Rome, Tivoli and Subiaco, which are under the immediate administration of the pope, were divided into 17 delegations, which, when under the government of cardinals, are called legations. Protestants, Greeks and Jews are tolerated. The religious orders and the Jesuits have been reestablishcd, as was also, in 1826, the university of Urbino. This fertile country is not very well governed. It produces all kinds of corn, the finest fruits, such as oranges, lemons, figs, dates, \&c.; a great quantity of oil, good wines, and mulbcries, \&c. The hills are covered with thick forests; the finest marble is found here ; and there are, likewise, traces of various metals; but these advantages are not sufficiently estimated. Mining is not known; agriculture is neglected; but the breeding of cattle and sheep is more carcfully attended to. Manufactures are limited to Rome, Bologna, Ancona and Morcia In 1824, 3630 vessels entered
the five ports, Rome, Civita Verchia, Ancio, Terracino and Aucona, of which 1052 belonged to the papal, and 2267 to the other Italian states. The fair of Sinigaglia is much frequented.
Churci, Benjamin, who distinguished limself in the Indian wars of New England, was born at Duxbury, Massachusctus, in 1639. He was one of the most active and indefatigable opponents of the Indian king Philip, and was once very near losing his life, while in pursuit of him. He comnanded the party which killed Philip, in August, 1676. In 1704, the spirit of the old warrior was roused by the burning of Deerfield, and he immediatcly rode 70 miles on horseback, to tender his services to govemor Dudley. The offer being accepted, he undertook an expedition against the casteru shore of New England, and inflicted considerable injury upon the French and Indians. The rupture of a blood-vessel, occasioned by a fall from his horse, put an end to his life, Jan. 17, 1718, in the 78th year of his age. He publishcd a narrative of king Philip's war, 1716; and left a character of great integrity and piety.

Chorchill, John, duke of Marlborougl, a distinguished general and statesman, was the son of sir Winston Churchill, and was born at Ashe, in Devonshire, in 1650. He received his education at home, under a clergyman, from whom he derived little instruction, but imbibed a strong attachment for the church of England. At the age of 12 , he was taken to court, and hecame page to the dukc of York, and, at 16, received from him a pair of colors. The first engagement at which he was present was the siege of Tangier, which scems to have decided him in his choice of a profession. On his return, he remained for some tinle about the court, and, being very handsome, was a great favorite with the ladies there. The king's mistress, the duchess of Cleveland, in particular, was much attached to him, and presented him with $£ 5,000$, with which he purchased a life annuity. In 1672, he accompanied the duke of Monmouth, as captain of grenadiers, when the duke went with a body of auxiliarics to the continent, to assist the Frencli against the Dutch. He there fought under the great Turenne, with whom he went by the name of thc handsome Englishman. At the siege of Maestricht, hc distinguished himself so highly as to obtain the public thanks of the king of France. On his return to England, he was made lieutenantcolonel; also gentleman of the bed-chamber and master of the robes to the duke
of York, whom, in 1679, he accompanied to the Netherlands, and afterwards, in 1680, to Scotland, where he was much noticed by those who wished to pay their court to the duke. In 1680, he had a regiment of dragoons presented to him, and married miss Sarah Jennings, a lady of great beauty and good fanily, an attendant upor the princess, afterwards queen, Anne. By this union he materially strengthened lis interest at court, his lady proving a valuable helpinate in all his schemes for advancementi. In 1682, he was shipwrecked, with the duke of York, in their passage to Scotland; on which event he received a great proof of the duke's regard, who used every effort to save him, while many persons of quality perished. In the sainc year, through the interest of lis master, he obtained the title of baron of Eyemouth, and a colonelcy in the guards. On the accession of James II, le was sent ambassador to France, and, soon after his return, was created baron Churchill of Sundridge, and, the same year, suppressed the rebellion of the duke of Monmouth. During the remainder of this reign, he acted with great prudence and a strict attention to his own interest, and, on the arrival of the prince of Orange, joined him at Axminster, with the duke of Grafton, and some other officers. His conduct in this affair has been severely censured as ungrateful; but his own apology (and there is no reason to dispute it) was his attachment to the Protestant cause, and the dictates of his conscience. On the accession of William and Mary, in 1689, he was rewarded for his zeal in their cause by the carldom of Marlborough, and appointed commander-in-chief of the English army in the Low Countries. The following year, he served in Ireland, where he reduced Cork, and other places. In 1692, he experienced a great reverse in his sudden disinissal from all his employments, followed by his commitment to the Tower on the charge of high treason. He soon obtained lis release; but the evidence against lim was never legally produced, and the author of the accusations, then a prisoner, being convicted of perjury, he was entirely acquitted. By the publication of Mr. Macpherson's state-papers, however, it appears that the suspicious were not altogether without foundation, and that a correspondence probably existed betwcen the earl of Marlborough and lord Godolphin, having for its object the restoration of the banishcd king. However this may have been, during the life of quecn Mary, the earl seems to have
kept away from court ; and, aided by his countess, exerted great influence over the princess Anne, which circumstance, perhaps, prevented his intrigues from being strictly examined. On the death of queen Mary, he was made a privy counsellor, and appointed governor to the young duke of Gloucester; and, in 1700, was created by king William commander-in-chief of the English forces in Holland, and also ambassador plcnipotentiary to the States-General. Still greater lonors awaited him on the accession of queen Anne, in 1702, when he was created captain-seneral of all the forces at home and abroad, and sent plenipotentiary to the Hague, where he was also made captain-general by the States. In the campaign of the samc year, he took sceveral strong towns, among which was Licge, for which he received the thanks of both houses, and was created duke of Marlborough, with a pension granted, by the queen, for his life; and, moreover, carried a motion for the augmentation of the army abroad, by taking 10,000 foreign soldiers into British pay. The famous battle of Hochstadt, or Blenheim, was fought on the 2 d of August, 1704, between the allied army, cominanded by the duke of Marlborough and prince Eugene, and the French and Bavarians, headed by marshal Tallard and the elector of Bavaria. The victory was complete; Tallard was taken prisoner, and the electorate of Bavaria became the prize of the conquerors. The nation testified its gratitude to the duke by the gifts of the honor of Woodstock and hundred of Wotton, and erected a palace for him, one of the finest seats in the kingdom. Medals were struck in lionor of the event, which Addison also celcbrated in his poem of the Campaign. After the ncxt campaign, which was inactive, he visited the courts of Berlin, Hanover and Venice, and his conciliating mamers, great prudence, and perfect command of himself, contributed to render him as successful in his negotiations as in the field. The new emperor, Joseph, invested him with the title of prince of the empire, which was accompanied by a present of the principality of Mindelheim. On the victory of Ramillies, a bill was passed to settle his honors upon the nale and femalc issue of bis daughters. He next visited the German courts in the alliance, and waited upon Cliarles XII of Sweden, then in Saxony. His reception was cold and reserved, yet he had sufficient penctration to perceive that the king would not interfere with the allied powers. In the campaign
of 1707 , his antagonist was the famous duke de Vendôme, over whom lie gained no advantagc. He was also disappointed in his endeavors to rouse the confederacy into more activity. On lis return to England, he found that the duchess was out of favor with the queen; and though he was reccived with the usnal attentions, yet it was evident lis popularity at court was on the declinc. In 1708, in conjunction with prince Eugcne, he gained thic battle of Oudenard, and pushed the victory so fur, that the French king entered into a negotiation for peace, which was of no effect. In 1709, he defeated marshal Villars at Malplaquet ; but this action was artended with great slaughter on both sides, the allies losing 18,000 men, which loss was but ill repaid by the capture of Mons. The prevalence of the tories in England rendered the French war unpopnlar, and the preaching and prosecution of Sacheverel created a sensation unfavorable to its continuance. On the next visit of the duke to England, he found that the duchess, by her great arrogance, had so disgusted the queen, that a total breach had ensued; and though he was still received with public honors, he could by no means boast of his fonner influence. Early in 1710, he returned to the army, and, with prince Engene, gained another victory over Villars, and took the towns of Donay, Aire and St. Venant. During lis absence, a ncw ministry was chosen, composed of men hostile to him and his views, and, on his return, he was consequently expected to resign; but this he would not do, and, dissembling his indignation, again repaired to the field, and signalized himself by the capture of Bouchain. Finding that he would not resign his conmand, it was taken fiom lim; aind a prosecution was even commenced against him for applying the public nooney to private purposes. Disgusted by this gross ingratitude, he repaired to the Low Countries, where he was received with the greatest honor. He returncd a short time before the queen's death, and, on the accession of George I, was restored to favor, and reinstated in the supreme military command. The last public transaction, in which he took a part, was the defeat of the rebellion, in 1715, in which his advice was taken. Retiring from all public employments, his mental faculties gradually decayed, and, falling into second childhood, he died at Windsor Lodge, in 1722, in the 73d year of his age, leaving four daughters, who married into families of the first distinction. He was
rather a man of solid sense than of genius, and was gifted with great coolness and self-possession. He was not cven moderately conversant in literature, but so well versed in all courtly arts, that he nlways acquitted hinself with honor in the delicate negotiations in which he was employed. His proficiency in the graces is said by lord Chesterfield to have been the chief canse of these successes. But his fame rests chiefly upon his military talents, of which he gave most illustrious proofs. As regards his morals, he secins to have been much guided by interest ; and it docs not appear that he ever ceased intriguing with the Stuart fanily, whose restoration seemed at one time far from improbable. Neither does his connexion with the whigs appear to have been sinccre, for, according to Macpherson, he held a correspondence with lord Bolingbroke, hoping to be restored to power through the influence of the tory ministry. His avarice was equally notorious with his ambition; yet it does not appear that lic ever made an unjust use of his ascendency. His political enemy, the celebrated earl of Peterborough, pronounced his culogy in these words: "He was so great a man that I have forgotten his faults"-a sentence which, upon the whole, tolerably well conveys the judgment of posterity. His duchess has been almost equally cclebrated for her boundless ambition and avaricc. She dicd in 1744, having amassed immense riches. She presented Mr. Hooke with $£ 5,000$ to write a book, entitled An Account of the Conduct of the Dowager Duchess of Marlborough, and bequeathed £500 to Mallet to write the life of the duke! In 1788, a selcetion of curious papers was published by lord Hailes, under the title of The Opinions of Sarah Duchess of Marlborough. The duchess was the Alossa in Pope's Satire on Women.
Cherchill, Charles, a poet and satirist of great temporary fame, was the son of the curate of St. John's, Westminster, in which parish he was born, in 1731. He was educated at Westminster school, but made so bad a use of his time, that he was refused admission at the university of Oxford, from his want of classical knowledge. He accordingly returned to school, but soon closed his education by an imprudent marriage with a young lady in the neighborhood. He, however, studied in private, and was at length admitted into holy orders by the bishop of London, and received a Welsh curacy of $£ 30$ a year. In order to increase this scanty in-
come, he engaged in the sale of cider, but, bcing littlc adapted for trade, soon became insolvent. Returning to London, on the death of his father, he obtained his curacy ; but, owing to the smallness of his income, and, most likely, to his fondness for theatrical amusements and the company of the wits of the day, he was soon overwhelmed with debt. A composition with his creditors boing effected by the humane mediation of doctor Lloyd, the second master of Westninster school, he began to think of seriously exerting the talents which he was conscious that he possessed. Under the title of the Rosciad, a poem, published first in March, 1761, without a name, he examined the excellences and defects of the actors in the two houses in London, with equal spirit, judgment and vivacity. The language and versification too, although sometimes careless and unequal, were far superior to the ordinary strain of current poetry in strength and energy, and the entire production bore the stamp of no common talents. The celebrity of this poem was very great, and the players very weakly increased it by the impatience with which they resented its censures. Pamphlets abounded on both sides of the question ; and the author justified himself in a new satire, entitled the Apology, in which the profession of a player was treated with humorous contempt. These works made him many enemies, for which he cared very little, as they brought him the far more dangerous intimacy and applause of the men of wit and pleasure about the town. A course of dissipation and intemperance followed, which excited much animadversion, and elicited from him his next satire, entitled $\mathcal{N}$ ight. The Cock-lane imposture, also, formed a topic for his muse, and he hesitated not to satirize doctor Johnson, in the piece entitled the Ghost. He next fell in with the national ill hunor against the Scotch, which originated in the political occurrences of the commencement of the reign of George III, by his Prophecy of Famine, a Scotch pastoral, being a most acrimonious, yet strongly-drawn caricature of Scottish disadvantages. This poem was received with great avidity, and he immediately took that tank as a political satirist, which he long maintained, at the expense of candor and decorum, and to the deterioration of both his poctical and moral cliaracter. Of the latter, indecd, he now became utterly careless ; and, dropping the clerical habit, he parted from his wife, and even distinguished limself in the fashionable art of seduction. Being now a party writer by
profession, he cultivated an acquaintance with Mr. Wilkes, and employed his pen assiduously in the cause of opposition, and for his own emolument. Besides the works already mentioned, he published, within three or four years, an Epistle to Hogarth, the Conference, the Duellist, the Author, Gotham, the Candidate, the Times, Independence, and the Journey. Most of thesc pieces contain detached pictures, which display a vigorous fancy and forcible sentiments, expressed with great occasional energy. In versification, Churchill avowedly imitated Dryden; and when he writes with care, he well exemplifies his appreciation of his model; but he wrote too hastily not to injure his composition by prosaic lines, and he frequently passed off his carelessness for dcsign. Towards the end of the year 1764 , he was seized with a fever, and died on the 4 th of November, the samc year, at the age of 34 .

- Church-Yard. (See Burying-Places and Cemetery.)

Chyle. (See Chyme.)
Chyme, in aninal econony. In the process of digestion, the food is subjected to a temperature usually above $90^{\circ}$ of Fahrenheit. It is mixed with the gastric juice, a liquor secreted by the glands of the stomach, and is made to undergo a inoderate and alternate pressure, by the contraction of the stomach itself. It is thus converted into a soft, uniform mass, of a grayish color, in which the previous texture or nature of the aliment can be no longer distinguished. The chyme, as this pulpy mass into which the food in the stomach is resolved is termed, passes by the pylorus into the intestinal canal, where it is mixed with the pancreatic juice and the bile, and is still exposed to the same temperature and alternating pressure. The thinner parts of it are absorbed by the slender tubes termed the lacteals. The liquor thus absorbed is of a white color: it passes through the glands of the mesentery, and is at length conveyed by the thoracic duct into the blood. This part of the process is termed chylification, and the white liquor thus formed, chyle. It is an opaque, milky fluid, mild to the taste. By standing for some time, one part of it coagulates; another portion is coagulated by heat. The chyle, after mixing with the lympli conveyed by the absorbent vessels, is received into the blood, which has returned from the extreme vessels, before this passes to the heart. All traces of it are very soon lost in the blood, as it mixes perfectly with that fluid. It is probable, however, that its nature is not immediately
completely altered. The blood passing from the heart is conveyed to the lungs, where it cireulates over a very extensive surface presented to the atmospheric air, with the intervention of a very thin membrane, which docs not prevent their mntual aetion. During this cireulation, the blood loses a considerable quantity of carbon, part of which, it is probable, is derived from the imperfectly assimilated chyle, as this, originating in part from vegetable matter, must contain carbon in larger proportion than even the blood itself.
Cibber, Colley, a dramatie writer and actor, born in London, 1671, served under the duke of Devonshire, in the revolution which placed the prince of Orange on the throne, and then madc his appearance at Drury-lane theatre. He was not at first very suecessful; but, at length, the talent which he displayed in the charaeter of Fondlewife, in the Old Baehelor of Congreve, brought him into notiee. In 1695, appeared his first comedy, Love's last Shift, which met with great suecess. In this piecc, he played the part of Novelty, a fashionable fop. This character is found in most of his pieces, and in the representation of it he was likewise distinguished. His dramatic celebrity is founded chiefly on the Careless Husband, whieh even obtained the approbation of his declared cnemy, Pope. This picee is, indeed, without novelty in the characters, and without invention in the plot, but it is a good picture of the manners and follies of the time. His comedy the Nonjuror, an imitation of Tartuffe, adapted to English manners, appeared in 1717, and was direeted against the Jacobites. It was very successful, and proeured him a pension from the court, but drew upon him many enemies, whose number he increased by his conduct as director of Drury-lane theatre, from 1711. His appointment as poet-laureate, 1730, gave full play to the raillery of his enemies. Cilber had the good sense to join in the laugh against his own verses, and thus to disarm them. Pope, however, did not cease to ridieule him on every opportunity. In 1750, he quitted the theatre, and published the Apology for the Life of Colley Cibber, \&e., written with spirit and candor, and containing many entertaining aneedotes and judieious remarks. He died in 1757.
Cibber, Theophilus, son of the subject of the preceding article, was born in 1703, and embraced the profession of an aetor. With respect to personal appearance, na-
ture had not been more favorable to him than to his father; but his intelligence and vivacity in his performances compensated for his deficicncies, and he would have been successful on the stage if his extravagance had not continually involved him in difficulties. He was engaged, in 1757, to play at a Dublin theatre, but was shipwrecked on his passage, and drowner!. The Biography of English and Irish Pocts, which appeared under his name, was from the pen of Robert Shiels, a Scotchman, who purchased, for 10 guineas, the right of prefixing to the work the nanke of Cibber, then in prison for debt.-Cilhber's wife, Susanna Maria, Lorn 1716, was one of the best actresses on the English1 stagc. She was sister of the celebrated doctor Arne (composer of Rule Britannia), who taught her musie, and intioduced her, in one of his operas, at the Haymarket theatre. In 1734, she married Theophilus Cibber, but was soon after separated from him. She subsequently made her appearance in tragedy. Her beauty and her talents gained her universal adnuration. She died in 1766.
Ciboriom ; originally, a drinking-vessel made from an Egyptian plant. In the Roman ehureh, it is the vessel in whieh the conseerated host (the venerabile) is preserved.

## Cicada. (See Grasshopper.)

Cicero, Mareus Tullius. This celebrated Roman was born in the year of Rome 647 ( 106 B. C.), at Arpinum. His family bclonged to the order of equites, but had alvays kept themselves aloof from public business and office. His father, who lived in retirenent, devoted to science, was the friend of the first citizens of the rcpublic. Amongst this number was the celebrated orator Crassus, who himself attended to the education of the young Cicero and his brother Quintus, selected teachers for them, and directed their studies. The perusal of the Greek authors, together with poetry, oratory and philosophly, occupied the first years of Cicero's youth. He wrote a great deal in Greek. His versification was good, but his poetical merits, on the whole, only moderate. Ilis destination was, to be the first orator of Rome. In his youth, he made one campaign under Sylla, in the Marsic war. After his return, he availed himself of the instruction of the academician Plitlo , and of the celebrated orator Molo, and employed several years in acquiring the knowledge requisite for an orator. He witnessed the barbarities of Marius and Cinns, and the proseriptions of Sylla,
after which the exhausted, blood-stained republic remained undisturbed under the yoke of its dictator. .Cicero, at that time 26 years old, endowed with knowledge and genius, appeared before the tribunals, at first in civil suits, afterwards in a criminal process, in which he defended Roscius Anerinus, who was accused of parricitle by Chrysogonus, a freedman of Sylla. He conducted this defence witl conrage, confuted the accusers, and obliged the judges to acquit the accused. Ifter this brilliant display, he remained a year in Rome, and undertook another suit. His conduct, in both instances, must have displeased the dictator. But his debilitated health obliged him to travel; and le went to Athens, which was still the centre of science. Here he resided in the house of an academician, was visited by the philosophers of all the schools, and profited by the iustruction of the masters of oratory. Thus he passed six months with his friend Atticus, in the enjoyment of literary pursuits. His initiation into the mysteries of Eleusis is supposed to have taken place about this time. He also uudertook a journey to Asia, and remained some time at Rhodes, where he likewise visited the most distinguished orators, and partook in their exercises. On his return to Rome, his displays of eloquence proved the value of his Grecian instruction. Among others, he defended the celebrated actor Roscius, his friend, and master in the art of elocution. At last, at the age of 30 , he engaged in public husiness. He became questor of Sicily, during the prevalence of a great scarcity at Rome, and managed to convey a large quantity of corn from thence to the capital, theugh it was difficult for hin so to do without exciting the displeasure of the Sicilians. He afterwards retumed to Rome, and appeared as an orator, defending the causes of private individuals, merely for the sake of fane. It was an honorable day for Cicero, when the ambassadors from Sicily appeared before him, with the request that he would conduct their suit against their governor Verres. He showed himself worthy of the confidence of an oppressed people, and appeared against this powerful robber, after having limeself collected proofs of his crimes in Sicily. He was opposed by the celebrated Hortensius. The crimes of Verres are painted in the liveliest colors in his immortal speeches. Seven are preserved, but only two of them were delivered. Hortensius was struck dumb by the force of truth, and Verres went into voluntary
exile. After this suit, Cicero was elected to the office of edile. Though possessed of only a moderate fortune, he managed, by well-timed liberality, to gain the affections of the people whilst he held this office. But, for the execution of his plans, lie was likewise in need of the friendship of the great, to obtain which he joined the party of Pompey, the head of the nobility and the first citizens of Rome. He became his panegyrist and most zealous adherent. Catiline at that time began to plan his conspiracy against the republic. IIe was accused of extortion in his govermment of Africa, and Cicero was on the point, of undertaking his defence, when they became rivals, being both candidates for the consulship. Cicero's merit prevailed over Catiline's intrigues and the eluvy of his enemies. He was chosen consul unanimously ; and now commences the most splendid period of his political life. He succeeded in defeating the conspiracy of Catiline. (q.v.) At the same time, he conducted a private suit, in a masterly speech defending Murena, consul elect for the ensuing year, against the accusations of the Stoic Cato. After Catiline's fall, the Romans greeted Cicero as the father of his country. But a factions tribune would not consent to his rendering an account of his administration ; and, on retiring from the consulate, Cicero was only able to pronounce the celebrated oath, "I swear that I have saved the republic." Cæsar was always his opponent, and Poinpey feared a citizen who loved liberty too much to be favorable to the triumvirs. Cicero saw his credit gradually decreasing, and even his safety threatened. He therefore occupied hinself more than ever with science, wrote the history of his consulate, in Greek, and composed a Latin poem on the same subject, in three books. At last the storm broke out. Clodius, Cicero's enemy, caused a law to be renewed, declaring every one guilty of treason, who commanded the execution of a Roman citizen before the people had condemned him. The illustrious ex-consul put on mourning, and appeared, accompanied by the equites and many young patricians, demanding the protection of the people. Clodius, at the head of armed adlierents, insulted them repeatedly, and ventured even to besiege the senate. Ci cero, upon this, went into voluntary exile, travelled through Italy, and ultimately took refuge in Thessalonica, with Plancus. Clodius, in the mean time, procured new decrees, in consequence of which Cicero's country-seats were torn down, and a tem.
ple of freedom built on the site of his house at Rome. Cicero's wife and children were exposed to ill treatinent.Whilst the accounts of these occurrenees drove the unhappy man almost to despair, a cliange favorable to him was preparing in Rome. The audacity of Clodius became equally insupportable to all. Pompey encouraged Cicero's friends to get him recalled to Rome. The senate declared that it would not attend to any business until the deeree which ordered his banishment was revoked. Through the zeal of the consul Lentulus, and at the proposition of several tribunes, the decree of recall passed the assembly of the people, in the following ycar, in spite of a bloody tumult, in whieh Cicero's brother Quintus was dangerously wounded. In this honorable manner Cicero returned, after an absence of ten months. The assombled senate received him at the gates of the city, and lis entry resembled a triumplı. The republic undertook the charge of rebuilding lis houses. From this period, a new epoch commences in Cicero's life. His republican zeal diminished in proportion as his attachment to Pompey increased, whom he declared his benefactor. Clodius opposed with arms the rebuilding of Cicero's houses, and ofter attacked him personally. Milo rejelled his attacks, and accused him, at the same time, before the tribunal. Rome beeame frequently a field of battle. Cicero, meanwlile, passed several years with little public employment, occupied with his rhetorical works. To oblige Pompey, he defended Vatinius and Gabinius, two citizens of bad character, who had shown themselves his implacable enemies. At the age of 54, lie entered the college of the augur:. The death of the turbolent Clodius, who was slain by Milo, delivered him from lis most dangerous opponent. He defended the perpetrator of this act, who was his friend and avenger, in a beautiful speech; but the presence of Pompey's soldiers, and the tumult of the triends of Clodins, confused him whilst delivering it. At this pcriod, the senate appointed him governor of Cilicia. Cicero conducted a war, while in this office, with good success, repulsed the Parthians, and was grected by the soldiers with the title of imperator. But he was not allowed the honor of a triumph. As soon as his term of office had expired, he returned to Rome, which was threatened with serious disturbances, owing to the rupture between Cæsar and Pompey. Dreading the horrors of a civil war, he endeavored
in vain to reconcile the rivals. Cæsar advanced towards Rome, and Pompey was forced to fly with the consuls and the senate. Cicero, not anticipating this sudden approach of Casar, was still in Italy. Cæsar saw him at Fornuix, but was not able to gain him over; for, altlough convinced that the party of Cossar was likely to prevail, and although his son-in-law, Dolabella, was one of Cæssar's confidants, he was prompted by his sense of honor to return to Pompey. After the battle of Pharsalia and the flight of Pompey, he refused to take the command of some troops who had remaincd at Dyrrhachium, but returned to Italy, which was govemed by Cæsar's representative, Antony. This return was attended with several unpleasant circumstances, until the conqueror wrote to him, and soon after received him graciously. Cicero now devoted himself entirely to literature and philosophy. He was divorced from his wife Terentia, to enable him to marry a beautiful and rich heircss, whose guardian he was. But the pecuniary considerations which induced him to take this step could never prevail on him to flattcr power: on the contrary, he purposely kept aloof, and ridiculed the flatterers of Cæsar, priding limself on his panegyric of Cato. But his disaffection was overcome by the liberality of Cæsar, when he pardoned Marcellus. Enraptured by this act of favor, which restored his friend to hin, Cicero broke silence, and delivercd a famous oration, which contained as much instruction as panegyric for the dictator. Soon after, he spoke in defence of Ligarius, and Cæsar, relenting, gave up his purpose of condemning the accused to death. Cicero now regained a part of his former consideration, when the death of his daughter Tullia occurred, and affected him very painfully. The assassination of Cæsar opened a new carcer to the orator. He hoped to regain great political influence. The conspirators shared with him the honor of an enterprise in which no part had been assigned him; and the less he had contrihuted to it himself, the more anxious was he to justify the deed, and pursue the advantages which it offered. But Antony took Cæsar's place. Even in this turbulent year, Cicero found leisure for literary occupations, and, among other labors, completed his work De Gloria, which was lost as late as in the 14th century. He determined on going to Greece, where he could live in safety; but he soon returned to Rome, and composed those admirable orations against Antony, which are known to us by
the name of Philippics, and which are equally distinguished for eloquence and patriotisin. His implacable enmity towards Antory induced him to favor young Octavius, although the pretended moderation of the latter did not deceive lim. With him originated all the cnergetic resolutions of the senate in favor of the war which the consuls and the young Ceasar were conducting, in the name of the republic, against Antony. Octavius liaving possessed limself of the consulate, and formed an alliance with Antony and Lepidus, after the death of the two consuls, the power of the senate and of the orator yielded to the arms of the triumvirs. Ciccro, who had always spared Octavius, and even proposed to Brutus to be reconciled with him, was at last convinced that liberty was at an end. At Tusculum, whither he had retired with his brother and nephew, he leant that his name, at Antony's demand, had been added to the list of the proscribed. He repaired, in a state of indecision, to the sea-coast, and cmbarked. Contrary winds drove him back to the shore. At the request of his slaves, he embarked a second time, but soon returned again to await his fate at his country-scat near Formiæ. "I will die," exclained he, "in my country, which I have more than once saved." His slaves, seeing the neighborhood already disturbed by the soldiers of the triumvirs, endeavored to convey him away in a litter, but soon discovered the murderers at their heels. They prepared for combat; but Cicero, who felt that death was unavoidable, ordered them to make no resistance, bent his head before Popilius, the commander of the murderers, whio had once been saved by his eloquelce, and suffered death more courageously than he had borne nilisfortune. He died in his 64th year, A. U. C. 711 (B. C. 43). His head and hands were, liy the orders of Altony, affixed to the same rostrum fron which the orator, as Livy says, had poured forth eloquence uncqualled by any human voice. Cicero merited the character which Augustus gave him in these words: "He was a good citizen, who loved his country sinccrely." He was (particularly considering the spirit of his times) a virtuous man, for his faults were ouly weaknesses of character, not vices, and he always pursued good for its own sake, or (what, if a fault, is casily forgiven) for the sake of fame. His lieart was open to all noble impressions, to all great and fine feclings, to patriotism, friendslip, gratitude, and love of science. Cicero's eloquence has
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always remained a model. After the revival of learning, he was the most admired of the ancicut writers; and the purity and elcgance of his style will always place him in the first rank of Roman classics. The style of his philosophical writings, without oratorical ostentation, breathics that pure Attic elegance which some of his contemporaries wished also to see in lis orations. The orator is scen, howercr, in lis prolix and comparatively unanimated dialogues. ITis philosophical works, the principal part of the contents of which is taken from the Greek, and which combine acadcmie and Stoic doctrines and principles, possess very unequal interest for us. Thus, for example, his work De Natura Deorum is, for us, only a collection of curors: the Tuseulane Questiones are full of the subtilties of the Athenian school: his work De Finibus Bonorutm ct Nalorum likewise bclongs to this somewhiat dry, dogmatic philosophy. On the other hand, his works on practical morals have maintained their full value. The book De Officios is to this day the finest treatise on virtue, inspired by pure humau wisdom. The pleasures of friendship and old age have likewise becn excellently set forth in Cicero's De Amicitia and $D_{e}$ Seneetute. Of his political work De Republiea, a considerable part was brought to lighit by Maio, and published in Rome in 1822. Cicero wrote the six books De Rep. in his 54th year. In these he endcavored to show by what policy, what resources and what morals Rome had obtained the dominion of the world. Steinacker published these fragments at Leipsic, in 1823. Villemain translated and explained them (Panis, 1823). The work has also becn translated in the Tuited States (Ncw Ycrk, 1829). Professor Gust. Münnich, in Cracow, gives an account of the Sarnnatian copy of $\mathrm{Ci}-$ cero De Rep., which, in 1581, was in the possession of a Volhynian nobleman, and has since disappeared, in his work, M. Tull. Ciccronis Libri De Republica notit. Codicis Sarmat. (Göttingen, 1825). According to him, Goslicki used this copy in his work De perfeeto Senatore. Cicero's works De Divinatione and De Legibus are instructive monuments of antiquity. The same philosoplical spirit is evident in all his oratorical treatises, particulariy in the most important of them, De Oratore, although this contains as little of utility for us as the Claris Oratoribus, T'opicis, De Partitione Oratoria, \&c. The most interesting of all Cicero's works, for posterity, are his Epistola familiares and

Ad Atticum, which give a more exaet and lively idea of the state of the republie than any of his other works, and display most strongly the characteristie traits of the author. They are translated, in a masterly style, by Wieland. The life of Cieero was written, of old, by Plutarel, and has been also, in modern times, by Middleton and Morabin. In the publication and explanation of his works, Paulus and Aldus Manutius, Lambinus, the two Gruters, the two Gronovii, \&e., have distinguished themselves. We possess late editions of his entire works, by J. A. Ernesti, Beck and Sehütz. Ciecro's life, interesting on many accounts, is particularly so to the historical politician, as showing the consequences of the deplorable state of the Roman republic, in the case of so distinguished an individual, as well as the impossibility of preserving its liberty. Cato, Cicero, and some others, were worthy of having lived in a better age of the republic, to the corruption of which they fell martyrs.-In 1828 appeared a highly important work, edited by Maio (q. v.), Classicorum Auctorum c Vaticanis Codicibus Editorum: Tomus I et II, curante Angelo Majo, Vaticance Bibliothece Preefecto. Rome, Typis Vaticanis, 1828, 8vo. The second volume contains all the fragments of Ciecro's orations whieh have been discovered by Maio, Niebuhr and Peyron.

Cicerone; the title of the person who, in Italy, and particularly in Rome, shows and explains to strangers curiosities and antiquities. The talkativeness of such persons has procured them the name of ciceronc, in jocular allusion to Cicero. $\Lambda$ good cieerone must possess extensive and accurate infornation ; and several distinguished archrologists have pursued this business, as it gives them an opportunity, while serving others, to make repeated examinations of the works of art, and thus to become continually more familiar with them. Signore Nibbi is the most distinguished cicerone. He explains antiquities on the spot, in Rome, in a very interestiug manner.

Cicisbeo ; a name given, since the 17 th century, in Italy, to the professed gallant of a married lady. It is the fashion, among the higher ranks in Italy, for the husband, from the day of marriage, to associate with his wife in his own house only. In society, or places of public amusement, she is accompanied by the cicisbeo, who even attends at her toilet, to receive her commands for the day. This custom is the more extraordinary,
from the natural jealousy of the Italian, who secins to change his character completely after marriage. Father Barri has inade the Cicisbeatura the subjeet of a moral work, and divides it into larga and stretta ; the first kind he thinks pardonable, but the latter he regards with repugnance. This eustom is much on the doeline in Italy.

Cicognara, Leopold, count of, horn at Ferrara, about 1780. He early slowed a great taste for the fine arts. His first work was Mcmorie Storiche dei Letterati ed Artisti Ferraresi (Ferrara, 1811). Napoleon made him president of the academy of fine arts at Venice, where his housc became a central point for the lovers of the fine arts. The French enuperor also assisted him in his enterprises, and made him knight of the iron crown. After the emperor's fall, the Austrian government allowed Cieognara to retain his place as president of the academy of fine arts. In 1818, he accompanied the works of art sent by the government of Venice to Vienna as a present for the empress Caroline of Austria. At the same time, lic presented her 100 copies of his Omaggio delle Provincie Venete alla Maestà di C'arolina Augusta (Venice, 1818, fol.), with 18 engravings. The work is splendidly exeeuted. Besides the 100 copies presented to the cmpress, only 500 were struck off; whieh never came into the book trade. This Omaggio, therefore, belongs to the great bibliographical raritics. (See the eount's Lcttcra sulla Statua rappresentante Polimnia di Canova, Venice, 1817, p. 101.) Cieognara, having long entertained the idea of continuing Winckehnaun's History of Art to the latest times, and having collected copious materials for this purpose, at length produced a work which has been violently attacked, both on account of its prolixity and its deficiencies. It is, however, onc which cannot be dispensed with. Its title is, Storia della Scultura dal suo Risorgimento in Italia sino al Secolo di Canova, of which vol. 1, fol., with 43 copperplates, was published in Venice, at the expense of the author. It was followed, in 1816, by vol. 2, containing 90 engravings. This volume had on its title, Sino al Secolo XIX. Vol. 3 was published in 1818 , with 48 plates. Of the 2 d edition, the 5th vol. appeared at Prato in 1824. When the first volume was completed, Cicognara presented it himself to Napoleon, to whom it is dedicated. On his visit to Paris for this purpose, he was elected a member of the institute. He had received assistance from the French government
in the execution of his work; but this was withdrawn on the restoration of the Bourbons, and the author became much embarrassed, as he had spent a great part of his private fortune in the undertaking. In consequence of having been confounded with another Cicognara, who was imprisoned in Italy as a member of the Carbonari, he published a letter, while at Paris, on the subject of the political persecutions in his country, and expressed his opinion very freely. On his return from Paris, he was received at Venice very coolly, and, in consequence, went to Rome. Having spent his fortune in his literary enterprises, he was obliged to sell his library, which he had bcen 30 years in collecting. For this purpose he published a Catalogo ragionato dei Libri d'Arti e d'Antichità posseduti dal Conte Cicognara (Pisa, 2 vols.). This catalogue is a work of value, as the titles are accompanied with bibliographical notices. Among the smaller works of the count, of which there are many, is Le Fabbriche più cospicue di Venezia, misurate, illustrate ed intagliate dei Mcmbri della Vencta R. Accademia dclle belle Arti (Venice, 1820, 2 vols. fol.) The work contains 250 engravings, and the greater part of the critical obscrvations are by Cicognara himself.

Cicuta. The cicuta, or common American hemlock (conium maculatum), is one of the most valuable and important of medicinal vegetables. It is a plant indigenous in most temperate climates, and is found commonly along walls and fences, and about old ruins and buildings. It is an annual plant, of four or five feet in height, having very fine double pinnate leaves, of a pale-green color, and bearing flowers of a greenish-white, in large, flat hcads. It was first introduced to general notice, together with other vegetables of the same kind, by baron Storek of Vicnna. The most common form in which it is administered, is the extract, which is given in pills. Of this, from 12 to 60 grains per day may be taken for a long time. It is invaluable in all chronic inflammations, and enlargements of glandular parts, as the liver, the womb, \&c., tumors of which it will sometimes remove in a space of time surprisingly short. Its use may be continued, if nccessary, for a long time, and it is not found to debilitate or injure the system in the manner that mercury always does when long used. Its green leaves, stirred into a soft poultice, form an excellent application for painful sores and ulcers; and the same leaves, dried and rubbed fine, make, when mixed with ce-
rate or lard, a capital ointment for irritable sores, with which a poultice does not agrec.

Cid. Don Rodrigo (Ruy) Diaz, count of Bivar, surnamed the Cid, born in 1026, the model of the heroic virtues of his age, and the flower of Spanish chivalry, styled ly his enemies (the ambassadors of the Noorish kings) el mio Cid (my lord), and by his king and countrymen Campeador (hero without an equal), continues to live in the poctry of his country. We were made acquainted with the history of his life by the play of the great Corncille. Rodrigo loved and was beloved by Ximene, daughter of Lozano, count of Gormaz, who, with Diego, the father of Rodrigo, excelled all the knights at the court of Ferdinand I of Castile. The envy of Gormaz at Diego's superior estimation at court produced a dispute between the two, which led to a duel. Gormaz vanquished the old Diego, and, insult being added to this disgrace, Diego demanded from his son the blood of the offender. In the contest betwcen honor and love, the former prevailed in the breast of the youth, and Gormaz fell. Ximene, unfortunate as a daughter and a mistress, could no longer listen to the voice of love : it became necessary for her to demand vengeance on the ohject of her affections, and Rodrigo would willingly have rushed to the combat, if by so doing he could have alleviated the torments of a lacerated heart. But no champion was found to mect the young hero; and nothing but the discharge of the important duties which devolved upon him could preserve him from sinking under his despair. Fire Moorish kings appeared in Castile: devastation and death accompanied their progress. Rodrigo, who was not yet 20 years of age, threw himself upon his noble horse Babicea, and, at the head of his vassals, went to meet the enemy, who soon ceased to be the terror of the country. The young hero sent the five captive kings to Ferdinand, who, as a reward for lis bravery, gave him Ximene, and united those whom the decrees of fate scemed to have separatcd forever. They were married in Valencia. Ferdinand afterwards added Galicia, Lcon and Oviedo to Castile, and posterity calls him the Great; but it was Rodrigo who gained him the name. A quarrcl having arisen between Ferdinand and king Ramiro of Arragon conceruing the possession of Calaliorra, the latter challenged him to a single combat, and appointed for his substitute the knight Martin Gonzalez. Ferdinand
chose the Cid for his ehampion, and, by his means, oltained Calalorra. Ferdinand, in his will, divided his dominions among his sons: to Sancho he gave Castile, to Alfonso he gave Leon and Oviedo, and to Garcia, Galicia, together with the conquered part of Portugal. This division caused a war between the brothers, in which Sancho was victerious: this sucress was owing to the Cid, to whom he had given the command of his forces. Alfonso was taken prisoncr, Garcia lrought ruin upon hiinself by his own imprudence, and it remainal only to overcome the obstinate resistance of Zamora, where Sancho's sister Urraca ruled. Before the walls of this city Sancho was assassinated, and Alfonso, who, eight months before, was vanquished ly the Cid, was ealled to the throne. It is related, in the ballads, that the Cid read the oath of purification, in the name of the states of Castile, before the new king, on aecount of the nurder of Sancho, with sueh impresisive solemnity, that Alfonso shuddered, but was also offendect. It is certain that he spared nothing to gain over the Cid. The story of this warrior requires a eritical examination, especially what relates to his marriage. Aecording to history, Alfonso marricil him to donna Ximene, lis niece (in 1074); and eonserquently it seems we must consider him twice married. John von Müller, the German historian, supposes that the daughter of the proud Gornaz may have been his first Ximene. Howcver that may be, it is eertain that the Cid, notwithstanding the important services which he rendered to his king, often experienced the inconstancy of royal favor. A man like him, of strict integrity and virtue, of an indexible and lofty spirit, who despised an effeminate life, was not fitted for eounts. His true friend and brother in arms, Alvaro Hanez Minaya, his wife and child, were his world. The gravity of his countenance excited respeet and reverence; his retired life afforded room for the slanders of the courtiers; and he was exposed to frequent reproaches. But, in times of necessity, his assistance was again sorght, and he was to o generous to remember past offences. The king finally took from him all that he had given him, wife and trcasures; but, from shame or fear, he afterwards restored Xi mene. Disgraced, plundered, forced to depend on himself alone, Rodrigo was now happier and greater than before. Ever true to his country and his religion, he raised an army by the reputation of his name alone, to subdue the Moors in Va-
leneia. In the midst of his career of conquest, he hastened to the assistance of his king, who was liard pressed by Joseph, the founder of Moroceo; but the only return for this generosity was new ingratitude. He therefore departed by nichit, with his most trusty followers, and, forsaken and ill provided, fled from the king. Ile, however, remained true to hinself: and fortune to him. His magnanimity again overcame the king. Pernission wais given to all to join the forces of the Cic, who still maintained the cause of Spain, and always with distinguished success. Alfonso declared aloud, in the presence: of the envious courtiers, "This Cid serves me much better than yeu," and could no longer be prevented from visiting him. From this time, he was never estranged from him, although he unintentionally promoted the machinations of his enemies. Two brothers, counts of Carrion, had resolved, by a narriage with the daughters of the Cid, to obtain possession of his wealth). The king himself promoted their suit, and the Cid yielded in his wishes. With domna Elvira and donna Sol, they rcceived likewise the great treasures which the arms of the Cid had woul. But scarcely had they dismissed their attendants, when, in a wild, momntainous desert, they stripped the garments from the persons of the ladise, bound and beat then till pain choked uneir eries, and departed with the money. A trusty scrvant, whon the Cid had sent after them, delivered the ladies from their wretelied situation, and the vile deed was brought to light. The Cid demanded justice. A1fonso summoned all the vassals of Leon and Castile to a high eourt of justice at the city of Toledo. The Cid demanded the restoration of his treasures, and opportunity to take vengeance for the insult, $1, y$ a combat hetween the counts of Carrion and the ehampions whom he should name. They sought to avoid the combat, but the king insisted on it. With ill-concealed fear, they rode to the lists; the knights of the Cid overeame hoth theni and their unele; their dishonored lives were spared. The last exploit of the Cid was the capture of Saguntum (Murviedro), after which he dicd at Valencia, in the 74 th year of his age (1099). What this hero won, and for many years defended, the united power of Leon and Castile was scarcely able to preserve against the eneroacliments of the infidels. His widow, therefore, went with thie dead body of the hero to Castile. He was buried at the convent of St. Peter of Cardena, in a
tomb which was honored by emperors and kings. There rests the noble Ximene, and under the trees before the convent lies the faithful horse Babieca. The adventures of the Cid, particularly his banishment and return, are the subjects of the oldest Castilian poem, probably composed at the end of the 12th century, Poema del Cid el Campeador, whicl was published in the Coleccion de Poesias Castellanas anteriores al Siglo $X V$, of Sanchez, in 1775, and has been reprinted in Schubert's Biblioteca Castellana Portugues y Provenzal. The later ballads, which commemorate the hero, were, at the beginning of the 16th century, collected by Fcrnando del Castillo, and, in 1614, again published by Pedro de Florez in the Romancero General. There has also been published a collcction by Escobar-Historia del muy noble y valeroso Caballero el Cid Ruy Diaz, en Romanccs (Lisbon, 1615; Seville, 1632). A great number lave been published in the Collection of the best Ancient Spanish Historical, Chivalrous and Moorish Poems, ly Depping (Altenburg and Leipsic, 1817). There are, in all, above a hundred of these ballads extant. Herder, in his beautiful Cid (Tübingen, 1806), has translated into Gcrman 70 of these ballads (probably some of the collection of Escobar). John von Müller has written the life of the Cid (in the 8th volume of his works) from Spanish sources, mostly from an old clronicle printed in Risco's Historia del Cid (Madrid, 1792). Whatever chronicles and songs have conveyed to us of the history of the Cid, is collected in the Chronicle of the Cid, from the Spanish, by Robert Southey (London, 1808, 4to.).

Cider; a liquor made from the juice of apples. The quality of this popular beverage depends principally on the following particulars, viz.-1. kind of fruit; 2. condition of the fruit when ground; 3. mamner of grinding and pressing; 4. method of conducting the requisitc fermentation, and precautions to be taken against its excess.-1. The characteristics of a good cider-apple (according to Mr. Buel of Albany) are, a red skin, yellow and often tough and fibrous pulp, astringency, dryncss, and ripeness at the cidermaking scason. Mr. Knight, a famous English horticulturist, asserts, that, "when the rind and pulp are green, the cider will always be thin, weak and colorless; and when these are deeply tinged with yellow, it will, however manufactured, or in whatever soil the fruit may have grown, almost always possess color and either strength or richncss." It is observ-
ed by Crocker, in his tract on The Art of making and managing Cider, that the most certain indications of the ripencss of apples are the fragrance of their smell, and their spontaneously dropping from the trees. When they are in this state of maturity, in a dry day, the limbs may, he says, be slightly shaken, and partly disburthened of their golden store; thus taking such apples only as are ripe, and leaving the umipe longer on the trees, that they may also acquire a due degree of maturity. Mr. Buel observes, that "the only artificial criterion employed to ascertain the quality of an apple for cider, is the specific gravity of its must, or unfermented juice; or the weight compared with that of water. This, says Knight, indicates, with very considerable accuracy , the strength of the future cider. Its weight and consequent value are supposed to be increased in the ratio of the increase of saccharine matter." Mr. Knight says that the strongest and most highly-flavored cider which has been obtained from the apple, was produced from fruit growing on a shallow loam, on a limestone basis. All the writers on the subject seem to agree that calcareous earth should form a component part of the soil of a ciderorchard. Coxe says the soil which yields good wheat and clover is best for a ciderorchard. Mr. Buel states, "My own observation would induce me also to prefer a dry and somewhat loose soil, in which the roots destined to furnish food for the tree and fruit may penetrate freely, and range extensively in search of nutriment." -2. Condition of the fruit. Fruit should be used when it lias attained full maturity, and before it begins to decay. The indications of ripeness we have above stated. Each kind of apple should be manufactured separately, or, at least, those kinds only should be inixed which ripen about the same time. Mr. Buel says, "The apples should ripen on the tree, be gathered when dry, in a cleanly manner, spread in an airy, covered situation, if practicable, for a time, to induce an evaporation of aqueous matter, which will increase the strength and flavor of the liquor, and be separated from rotten fruit, and every kind of filth, before they are ground."-3. Grinding, \&c. The apples should be reduced, by the mill, as nearly ns possible to a uniform mass, in which the rind and seeds are scarcely discoverable, and the pomaco should be exposed to the air. Knight ascertaincd, by experiments, that, by exposing the reduced pulp to the operation of the atmosphere for a few hours, the spe-
cific gravity of the juice increased from 1,064 to 1,078 ; and, from the experiment being repeated in a closed ressel with atmospheric air, he ascertained the accession to be oxygen, which, according to Lavoisier, constitutes 64 per cent. of sugar. For fiae cider, he recommends that the fruit be ground and pressed imperfectly, and that the pulp be then exposed 24 hours to the air, being spread and once or twice turned, to facilitate the absorption of oxygen; that it be then ground again, and the expressed juice be added to it before it is again pressed. A grater eider-mill was presented by J. R. Newell, of Boston, at an exhibition of the Massachusetts agricultural socicty, in the autumn of 1828 , for which he received a premium of 12 dollars. It is thus described by the committee who awarded the premium: "It has a wooden cylinder, upon the surface of which nails are fixed: the heads are sharp upon the edges, and project above the cylinder about one eighth of an inch. The apples are filled into a hopper placed over the cylinder, and led into a narrow cavity at the upper side of it. The cylinder is mounted 011 a high frame, its axes being placed in composition boxes. A rapid revolution is produced by connecting it with a horsemill by belts or bands. The apples are reduced to a fine pomace, grated, not pressed. It performed well in the presence of the committee, and grated a barrel of russet apples in 1 minute 34 scc-onds."-4. Fermentation. The vinous fermentation commences and terminatcs at different periods, according to the condition and quality of the fruit, and the state of the weather. According to Knight, the best criterion to judge of the proper moment to rack off (or diraw the liquor from the scum and sediment), will be the brightness of the liquor which takes place after the disclarge of fixed air has ceased, and a thick crust is collected on the surface. The clear liquor should then be drawn off into another cask. If it remains bright and quict, nothing more nced be done to it till the succeeding spring; but if a scum collects on the surface, it must immediately be racked off again, as this would produce bad effects if suffered to sink.-Among the precautions used to prevent excessive fermentation is stumming, which is fuming the cask with burning sulphur. This is done by burning a rag impregnated with sulphur in the cask in which the liquor is to be decanted, after it has been partly filled, and rolling it, so as to incorporate the liquor with the
gas. A bottle of French brandy, or half a gallon of cider-brandy, added to a barrel, is likewise recommeuded, to be added as soon as the vinous fermentation is completed. The best nider manufactured in the U. States is snid to be that of Newark, New Jericy, and that produced from an apple mostly cultivated in Virginin, called the Virginia crab-apple.

Cigar. (See Tobacco, and Cuba.)
Cignani, Carlo; a relebrated painter, born at Bologna in 1628; a pupil of Albano. He frequently conmenecd new works, kut was seldom sufficiently satisfied with his productions to consider them as finished. His Flight to Egypt was the work of six months. He knew how to compose, like the Caracci, and to distrib)ute his figures in such a way that his paintings appear larger than they really are. His finest fresco paintings are at St . Michael in Bosco, at Bologna, in ovals supported by angels, and in the saloon of the Farnese palace, where he represented Francis I of France touching for the king's-evil. At Parma, in the ducal garden, he painted several picces expressive of the power of love, which lose nothing at the side of the paintings of Augustimo Caracci. In his painting of the .Assumption, at Forli, he has imitated the beautiful Michacl of Guido in the cupola at Ravenna, and other fine conceptions of this painter; but in his other pieces he made Correggio his model. He does not zo often introduce fore-shortenings as the Iombards; and, in his outlines and drapery, he possessics a finish peculiar to himself. His pencil is powerful, and his coloring lively. Clement XI conferred on him several marks of distinction. Being commissioned to paint the cupola or the church of Madonna del Finoco, at Ferli, he repaired to Forli with his numerou: pupils, where he died in 1719. His paintings have been engraved by various artists. Of his pupils, the most distinguished were Crespi, Franceschini, Quaini, count Felix Cignani, his son, and count Patl Cignani, his nephew.

Crimera, in ancient geography; the regrion between Pamphylia and Syria, lying S. of monnt Taurus. The inhabitants of the coasts were formidable as pirates, and even disturbed the Aggæan and Ionian seas. 'The inliabitants of the northern portion lived in part a nomadic life; those in the cast were devoted to agriculture. Alexander made Cilicia a Maccdonian province; it then passed to the Syrians. Pompey subdued its piratical inhabitants. It was governed by kings
under some of the Roman emperors, but was made a Roman province in the time of Vespasian.

Ciliclum; originally, a coarse, rough grament of goat's-hair, made in Cilicia, the usual habit of the soldiers and seamen of that country. It has since been used to denote a garment of penance, made of horse-hair, which monks and hermits wear. This name is also given, in the convents, to a belt of wire, with sharp points, which press upon the body, and are intended for penance.

Cimabue, Giovanni, onc of the restorers of the art of painting in the middle ages, born at Florence in 1240, renounced his studies to follow his inclination for painting. Two Greek artists, who were invited to Florence by the senate, to paint a chapel in the church of Santa Maria Novella, were his first masters. Although these artists handled the pencil awkwardly, they however taught him, according to ancient tradition, the proportions which the Greck artists had observed in their imitations of the human figure. Attentive to their instructions, Cimabue studied principally the fine antique statues. He was the first to point out to succeeding painters the elements of the beau idéal, the memory of which had been extinguished during several centuries of disorder. It is true the paintings of Cimabue do not exhibit that harmonious distribution of light and shade which forms the chiaro oscuro. His coloring is dry, flat and cold: the outlines of his figures intersect each other on a blue, green or yellow ground, according to the effect which le had in view. IIe had no idea of linear and aërial perspective. His paintings are, properly speaking, only monochroınes. But these faults, which are to be attributed to the infancy of the art, are compensated for by beauties of a high or-der-a grand style, accurate drawing, natural expression, noble grouping, and a fine disposition of his drajeery. His best paintings are in the church of Santa Maria Novclla at Florence, and in the Sacro Convento, at $\Lambda$ ssisi. He is said to have died in 1300. He may be considered the link between the ancient and modern schools of painting. Cimabue was equally successful in painting on glass and in fresco. He was also a distinguished architect. He prepared the way for Massacio, Pietro Perugino, Giovanni Bellino, Lconardo da Vinci, Titian, Michael Angelo and Raphael. (Sce Italian Art.)

Cimarosa, Domenico, a composer, hom at Naples, in $\mathbf{1 7 5 5}$, received his first mu-
sical instruction from Sacchini, entered the conscrvatory of Loretto, where he irnbibed the principles of the school of Durante, and studied with great assiduity. He soon displayed his superiority in the Sacrificio di Abramo, the Olimpiade, and other compositions. At the age of 25 , he had already gained the applause of the principal theatres of Italy. He was invited to St. Petersburg (where he remained four years) and to several Germant courts, to compose heroic and comic operas. In the latter, he particularly distinguished limself by the novelty, warmth, humor and liveliness of his ideas, and by a thorough acquaintance with stage effect. Among his 120 operas, the most celebrated are, Penelope, Gli Orazj e Curiazj, and - Ariaserse, among the opere seric; and among the opere buffe, L'Italiano in Londra, L'Amor costante, Il pittore Parigino, and many others. His comic opera Il Matrimonio segreto excited general enthusiasm, and received the signal honor of being performed twice on the same evening, at the desire of the emperor Leopold. From Vienna he went to Naples, and became involved there in the revolutionary commotions. He died at Venice, in 1801, from the effects of the ill-treatment which he had been subjecterl to in prison. His bust, by Canova, was placed in the Paritheon at Rome, in 1816, at the side of ${ }^{*}$ those of Sacchini and Paesicllo.

Cimbri, or Cimmerians, were the first German tribe known to the Greeks. Their acquaintance with them was acquired soon after the Trojan war, when the Cimbri sallied forth out of their dwellings in Tauris and European Tartary, and entered Asia Minor. At that time, the Scythians were forced to give way to the Massagetæ, and retire from the east of the Caspian sea towards the country of the Cimbri to the west. This tribe now split into parties on the question whether they should comply with the wishes of their kings, and oppose tho stransers with arms, or, as another party advised, emigrate. The dispute was decirled by a battle, in which the royal party was overcome. After the dead had heen buried on the shores of the Tyras (Dniester), where Herodotus saw their sepulchres, the vanquished party fled to the north and east side of the Poritus, and entered Asia, where they became known to the Greeks; the other party withdrew to the Vistula, and even beyond it. The Greeks retaincd no knowledge of these Cimmerians but the tradition that they had proceeded to the north-west.

On this account, the Greeks, when they reached the north-western ocean, considered the nations of that quarter Cimmerians; and, for the same reason, the name of Cimbria or Cimmeria was given to the Danish peninsula. IIomer was acquainted with a tradition, according to which the Cimmerians were to be found among the wild inhabitants of the caves round the Aveimus; and Pytheas took a race which he found on the Danish peninsula for Cimmerians. These fables only serve to create confusion in history. The real Cimmerians had never proceeded so far north, but dwelt on the Vistula, from whence, under the name of Cimbri, they sallied, together with the Teutones, and made themselves formidable to the Romans. In the year 114 B . C., when the Romans were already masters of a part of the eastern $\mathrm{Al}_{\mathrm{ps}}$, in the present Carniola, Istria, \&E.e., and had established themselves in Dahnatia and Illyria, along the coast, immense bodies of barbarians suddenly made their appearance, who overcame the cousul Papirius Carbo in the country now called Stiria; but, instead of entering Italy, they proceeded to the north, and, soon after, jointly with the Tigurians, entered the territory of the A1lobroges. The Romans sent two armies, commanded by the consuls L. Cassius and M. Aurelius Scaurus, to oppose them, but both were defeated; the former ly the Tigurians, the latter by the Cimbri. Even after this success, the victors did not enter Italy, but overran Gaul with three bodies, consisting of Teutones, Cimbri and Ambroncs. Two new armies, with which the consul C. Manlius and the proconsul Q. Servilius Cæpio hastened to oppose them, were likewise defeated, beyond the Rhodanus. The Romans lost, according to Aëtius, $80,000 \mathrm{men}$. Whilst Rome placed her last hope in Marius, the barbarians overran the other western countries of Europe. Gaul suffered severely, but the Iberians and Belgians repulsed the invaders. Upon this, they resolved to descend into Italy. The Teutones and Ambrones were to enter on the western side of the Alps, the Cimbri and Tigurians on the east. After Marius had waited the approach of the first during three entire years, and had accustomed his troops to their appearance, he routed them completely ( $102 \mathrm{~B} . \mathrm{C}$. ), in two days-on the first day the Ambrones, on the second the Teutones-at Aix, in Provence. The Cimbri, on the other hand, who had driven back the consul Catullus on the Adige, and had spread
themselves along the Po, demanded land of the Romans, but were totally ronted by Marius at Vercelli, 101 B. C. After this period, the Cimbri and Teutones disappear from history. A part of them had remained behind in Belgia with the baggage. These are the Advatici. At a later period, the Romans recognised the Cimbri to be a German nation. For a long time, deceived by their appearance, they took them for Celts. The Celtic exterior of the Cimbri may be explained by their connexion and mixture with the Celts on their march from the Danube and the Carpathian mountains.

Cimon, son of Miltiades and Hegesipyle, daughter of a Thracian prince, Olorus, was, according to Plutarch, clucated in a very negligent manner, and indulged in every species of excess. In the Persian war, he began to make himself known. When Themistocles proposed to abandon the city and take refuge in the ships, in order to carry on the war by sea, Cimon, in company with several other young men, ascended the citadel, deposited the bridle of his horse in the temple, and took from the wall one of the shiields, with which he went down to the flect. He displayed great courage in the battle of Salamis, and attracted the attention of Aristides, who attached himself to him, as he considered him fit to counteract the dangerous influence of Themistocles. When the Athenians, in concert with the other Greeks, sent a fleet to Asia for the purpose of delivering their colonies from the Persian yoke, they gave Aristides and Cimon the chief command; and the return of Aristides to Athens, soon after, left Cimon at the head of the whole naval force of Greece. He distinguished himself by his splendid achievements in Thrace, defeated the Persians on the banks of the Strymon, and made himself master of the country. He conquered the island of Scyros, the inhabitants of which were addicted to piracy, and founded an Athenian colony there. Here he found the remains of Thescus, and transported them to Athens, where a temple was then built, for the first time, to this hero. He next subdued all the cities on the coast of Asia Minor, and went against the Persian fleet, which lay at the mouth of the Eurymedon. The Persians, although superior in number, did not dare to abide an engagement, but sailed up the river, to place themselves under the protection of their land-forces. Cimon pursued and attacked them, and took or destroyed more than 200 of their
ships. He then landed, and entirely defeated their army. These two victories, achieved in one day (B. C. 469), delivered Greece from the Persians. Cimon returned to Athens, in the embellislunent of which he employed the spoils which he had taken. He removed the walls from his fields and gardens, that every one might be at liberty to take whatever he pleased. His table was spread for all the citizens of his curia. He never appeared in public without being attended by several slaves bearing garments, which he distributed to the poor. IIe adoraed the city with elegant walks, eaused the market-place to be planted with planctrecs, transferred the academy to the beautiful gardens of Athens, all at lis own expense. This generosity was the more noble, as it could hardly be attributed to a desire of courting the people; for lie constantly opposed Themistocles, and, at a subsequent period, Pericles and Ephialtes, who endeavored to extend the power of the people. Cimon used his influence to preserve a good understanding betwecu the Atheniaus and Laeedæmonians, by the latter of whom he was much beloved, and whom he sought to imitate. About 466 B. C., the Thasians having revolted, he defeated them, took passession of their city, and of their gold mincs on the neighboring continent, and founded the city of Amphipolis. Scareely had he returned to Athens, when Pericles, and the other popular leaders, accused him of being corrupted by the king of Macedon, because he had refrained from seizing the possessions of that prince in time of pace. But the people rejected so groundless an accusation. An insurrection of the Helots having broken out during the enterprise against Thasos, the Lacedrmonians souglit the assistance of the Athenians, who were induced tiy Cinon to send them aid. The Laccdremonians, however, fearing the inconstancy of the Atheniaus, sent back their troops, and thus exeited their displeasure. Pericles and Ephialtes had also profited by Cimon's absence to take the jurisdiction, in a multitude of cases, from the Areopagus, and transfer it to the Heliasts; thus giving an inmense power to the inferior classes. Cimon endeavored, in vain, on his return, to place matters on the old footing. His enemies, therefore, took advantige of the popular discontent, to which that subject had given rise, to procure lis banishment. He retired into Bootia. Soon after, when the Athenians advanced to Tanagra, in order to dispute
the passage of the Lacedæmonians, who were returning from Delphi, which they had freed from the Phoeians, he appeared, prepared to figlt, with his tribe. He urged his friends to show, by their conduct, the groundlessness of the accusation brought against him of favoring the Lacedemouians, and nearly all of them fell, fighting with the greatest bravery. Although the Athenians lost this battle, they still centinued the war till 456 1. C., when, the Helots being entirely subdued, the Athenians feared that the whole power of Lacedæmon would be tumed against them. They recalled Cimon, who concluded a peace, but, at the same time, to afford employment to the restless spirit of the Athenians, undertook an expedition against Egypt and Cyprus. He sailed against Cyprus with 200 ships, whenee he sent 60 to Egypt. With the remainder he defeated the Persian fleet and army on the Phœenician coast (450). The peace of Cimon (B. C. 449), of which Isocrates, Demosthenes, Diodorns and Plutarch speair, but which Thucydides does not mention. probably never took place. Those authors were deceived by the report of is treaty which was not concluded. In 449, Cimon besieged the city of Citium, but died before it was taken, and after his death the Athenians retired. Athens lost, in him, one of her most distinguished citizens. The popular party, whieh he had opposed, now gained the superiority.
Cinalioa; a province on the west side of Mexico, comprehended under the intendancy of Sonora, lying between New Biseay and the gulf of Californie ; 300 miles long, and 150 broad. The air is purc and healthy, the land good and fertile, producing abundance of maize, legunes, fruits and eotton. The natives are robust and warlike, and were with dificulty brought to sulmit to the Spaniards. They make use of bows with poisoned arrows, clubs of red-wood, and bucklers. Population, 60,000 .
Cinhloa, or St. Felipe y St. Jago; a town of Mexico, in a province of the same name, 630 miles N. W. Mexico ; lon. $106^{\circ}$ $40^{\prime} \mathrm{W}$. ; lat. $26^{\circ} 26^{\prime} \mathrm{N}$. ; population, 9500 . Cinchona. (See Bark, Perıvian.)
Cincinnati (the Cincinnatuses); a society established by the officers of the revolutionary army of the U. States, in 1783, to perpetuate their friendship, and to raise a fund for relieving the widows and orphans of those who had fallen during the war. The name of Cincinnatus (q. v.) was adopted, as emblematic of the civic character of the American army. The
honors of the society were to be hereditary in the eldest male linc of the original members, and, in default of male issue, in the collateral male line. This association excited the fears of the republicans in America, and, among them, of Franklin: they saw in it the germ of a future aristocracy. At the first general meeting of the order, at Philadelphia, 1784, some modifications were, therefore, made in the constitution, and, in some of the statcs, it was silently abandoned. At present, there are seven state societies, which hold a general meeting by delegates triennially. The badge of the society is a bald eagle suspended by a blue ribbon edged with white, emblematic of the union of France and America. On the breast of the eagle, Cincinnatus is receiving the military ensigns from the three senators; the implements of husbandry are seen in the background; round the whole, Omnia reliquit servare rempullicam. On the reverse, Fame is crowning Cincinnatus with a wreath, inscribed Virtutis prcemium, with other emblems; round the whole, Societas Cincinnatorum, instituta A. D. 1783.

Cincinnati ; a city of the state of Ohio, in Hamilton county, on the north bank of the river Ohio ; 20 miles above the mouth of the Grcat Miami, 122 above Louisville; 455 below Pittsburg by the river, and 300 by land; 109 S . W. of Columbus; lat. $39^{\circ}$ $6 \mathrm{~N} . ;$ lon. $84^{\circ} 27^{\prime} \mathrm{W} .: ~ p o p u l a t i o n$, in 1805 , 750 ; in 1810, 2540; in 1820, 9642 ; and, in 1829, 24,148. Cincinnati was first laid out in 1789 , and began to flourish after the year 1794, since which time its growth in population, wealth and trade has been exceedingly rapid. It is a great emporium of the western country, and, next to Nev: Orlcans, much the largest town in the U. States west of the Alleghany mountains. The city is advantageously and pleasantly situated. It stands partly on the first and partly on the second bank of the river, the upper part being elevated 50 or 60 feet above the lower. The central part of the town is very compact, and a great proportion of the houses are handsomely built of brick. The principal public buildings and institutions in 1829 were a court-house, a jail, the medical college, the Cincinnati college, an hospital, a museum, a city library, the apprentices' library, 3 market-houses, 5 insurance companies, 23 places of public worship, 5 classical schools, and 47 common schools. There were published, at the same period, 2 daily newspapers, 2 semi-weekly, and 5 weekly, besides other periodical publications. In 1826, there belonged to the city

28 clergymen, 34 attorneys, and 35 pliysicians. The number of students in the nucdical college, in 1825 , was 82 . The Cincinnati college was incorporated in 1819. Cincinnati is a place of great trade and extensive manufactures. The exports, of which the most considerable articles are flour and pork, amounted, in 1826, to $1,063,560$ dollars ; and the imports, in the same year, to $2,528,590$ dollars. A considerable portion of the imports is brought here for re-exportation. There are between 30 and 40 manufacturing establishments, some of which are on a very extensive scale; and thcir works ary, to a great extent, moved by steam power. The whole value of the manufactures, in all the departments, was estimated, in 1828, at 1,850,000 dollars. The markets of Cincinnati are abundantly supplied witl various kinds of provisions, which are furnished at a low price.

Cincinnatus, Lucius Quinctius, a patrician belonging to the carliest period of the Roman republic, equally distinguished by heroism, magnanimity, contentment and disinterestedness, was chosen consul 460 B. C. The messengers charged with the information of his election found him at the plough in the fields. He accepted the office, and only regretted that his little farm would be neglected. He behaved, while in the consulslip, disinterestedly and honorably, but refused it when it was offered to him the following year, and afterwards received the dictatorship for six months, to terminate the unhappy war with the neighboring Equi. The messengers again found him at his plough. He immediately joined and assisted the consul Minutius, surprised the encmies during the night, made prisoners of all their army, and divided the booty amongst his soldiers, only retaining for himself a golden crown, which his army had presented to him to cxpress their gratitude. After having celebrated a triumph, he rosigned his office, which he liad held only during 16 days, and returned to his rural retirement. At an advanced age, he was again elected dictator to restrain the power of Spurius Mælius, a dangerous and turbulent man: he proposed the most effectual arrangements, and, after the principal mutincer had been killed by a certain Ahala, dispersed his adherents. Thus Cincinnatus was twice the deliverer of his country, which revered him as a father.

Cinna, Lucius Cornelius, an adherent of Marius, who, when Sylla had made himself odious by the proscription of Marius, obtained the consulship, and a.ccused Sylla,
who was just going as proconsul to $\Lambda$ sia, of mal-administration. Sylla thought it not advisable to take notice of this complaint. When Cinna afterwards wished to carry by force a new law in favor of the allies, a bloody battle commenced in the forum between his party and the party of the scnate, at the head of which stood Octavius, the other consul. Cimna and his party were conquered, and, with a loss of 10,000 men, were driven from the city. He flew to the allies, collected 30 legions, called the proscribed to his support, and, among thesc, Marius, made himself master of Rome, and assented to the plan of Marius to put to death all the senators who were opposed to the pcople. This massacre continued for five days. The following year, he, together with Marius, arbitrarily assuined the consulship. Sylla now appeared, and Cinna wished to march against him, but his soldiers refused, and put him to death.

Cinna, Comelius, a grandson of Pompey, was at the head of a conspiracy against Augustus, who generously forgave him, and even transferred to him the consulship. Cinna was, therefore, devoted to the emperor, till his death, with inviolable fidelity.

Cinnabar. (Sec Mercury.)
Cinnamon is the under bark of the branches of a tree of the bay tribe (laurus cinnamomum), which is chiefly found in the island of Ceylon, but which grows in Malabar, and other parts of the East Indies. This tree attains the height of 20 or 30 feet. Its leaves are oval, each from 4 to 6 inches long, and marked with three principal nerves. The flowers stand on slender footstalks, and are of a paleycllow color; and the fruit is shaped somewhat like an acorn. There are two principal seasons of the year, in which the Ceylonesc enter their woods for the purpose of barking the cinnamon-trees. The first of these commences in April, and the last in November; the former being that in which the great crop is obtained. In this operation, the branches of three years' growth are cut down, and the outside pellicle of the bark is scraped away. The twigs are then ripped up lengthwise with a knife, and the bark is gradually loosened, till it can be entircly taken off. It is then cut into slices, and, on being exposed to the sun, curls up in drying. The smaller pieces, or quills, as thcy are called, are inserted into the larger oncs, and these are afterwards tied into bundles. Cinnamon is examined and arranged according to its quality, by persons who, for this purpose, are obliged to taste and chew it.

This is a very troublesome and disagrceable office, few persons being able to hold out more than two or three days successively, as the cinnamon deprives the tongue and lips of all the mucus with which they are covered. After this examination, the bundles are made up to thr, length of about 4 feet, and weigh about 88 pounds each. From the roots of the trees numerous off-sets shoot up. These, when they have attained the height of about 10 feet, are cut down and barked, bcing then about the thickness of a common walking stick. The cinnamon which they yield is much finer than any other. A Frencl ship, bound, in 1782 , from the island of Bourbon to cape François, in St. Domingo, and having on board various Oriental productions, the cinnamon-trce among the rest, was taken by adıniral Rodney, who presented the trees to the asscmbly of Jamaica; and from this parent stock, different parts of that island were afterwards supplied. In Ceylon, the cinnamon-trees are said to be so common as to be used for fuel and other domestic purposes. The smell of cinnamon, particularly of the thinnest pieces, is delightfully fragrant, and its taste pungent and aromatic, with considerable sweetness and astringency. If infused in boiling water, in a covered vessel, it gives out much of its grateful flavor, and forms an agreeable liquid. An oil is extracted from cinnamon, which is heavier than watcr. This is prepared in Ceylon, and almost wholly from the smail and broken pieces. It is madc, however, in such small quantity, that the oil of cassia is generally substituted for it : indeed, the cassia bark is often substituted for cinnamon, to which it has considerable resemblance, although in its qualities it is much weaker, and though it is immediately distinguishable by its slimy taste. The virtues of cinnamon are not confuned to the bark. The leaves, the fruit and the root, all yield oil of considerable value. That from the fruit is highly fragrant, of thick consistence, and, at Ceylon, was formerly made into candles, for the sole use of the king.

Cino da Pistoia; a juris-consult and poet; born in 1270, at Pistoia, of the family of Sinibuldi, or Sinibaldi. His proper name was Guittone, which the Florentines changed to Guiltoncino, and then abbreviated it to Cino. He finished his studies at Bologna, and subsequently acted as judge in Pistoia till 1307, when the civil war, known by the name of the contest between the $\mathcal{N}$ eri and Bianchi, obliged him to flec. He first took refuge with a friend
on the borders of Lombardy, who also belonged to the party of the Bianchi, and whose daughter, Selvaggia, had gained his affection; but her death soon followed. Cino then travelled through Lombardy and France, and remained some time at Paris, but returned to Italy before 1314 ; for in that year he published, at Bologna, his commentary on the Justinian code, which he had completed in two years, and which excited universal admiration on account of its extent and the difficulty of the subject. In consequence of this, he received the diploma of doctor of law, Several universitics were anxious to secure his services. He lived three years at Treviso, and still longer at Perugia, where the famous Bartolo was his seholar. It is doubtful whether, as some assert, he actually instructed at Bologna, Sienna, and cven at Paris; but he certainly was professor, in 1334, at the miversity of Florence. He taught the civil law. Petrarca and Boccaccio werc not his scholars, as it las been said. Cino returned to Pistoia in 1336, where he died in the same or the begiming of the fullowing year. His commentary surpassed every thing of the kind which harl appeared before, and went through several editions. He ranks amongst the best of the carly Italian poets, and resembles Petrarca more than any of the other predecessors of this poet. His poens, the principal subject of which is the above-mentioned Selvargia, were tirst published at Rome, in 1558, by Pilli. They afierwards appeared in Venice, increased by a second volume, which, however, was not corisidered genuinc. The most complete edition is that of Ciampi (2'lormes, 1812, 2d cd.) with the author's life.

Cinque Ports; eight seaports of Euglantl, on the coasto of Kcut and SussexDover, Sandwich, Hastings, Hithe, Romney, Winchelsea, Rye and Seaford. They were originally only five, the three latter having bicen declared ports su!sequent to the fist institution. They are under a lord warden, and are endowed with considerable privileges. They are all horongh towns, sending cach two members to parliament, under the title of barons of the cirque ports. Though the abovementioned cities lave long since lost their mportance, their harbors being filled with mud, so as not to admit men-of-war, most of their privileges continue, as does the office of the warden, a nere sinecure, of £3000 annual income.
Ciphers are the signs for numbers. (q. v.) They are either bortowed signs,
as letters, with which, for instance, the Greeks and several tribes of the north of Europe designated their numbers; or peculiar characters, as the Roman and modern or Arabic ones. As the decimal system must be considered one of the grandest inventions of man, we 1uust also acknowledge the system of numbers whiclı we now use to be a prouf of extraordinary genius and a deep, philosophiical mind ; and it cannot be doubted, that our progress in mathematical science, albstract and applied, would have becu much slower without the Arabic ciphers, whicl, in fact, are indispensable to the great calculations which occur daily in modern astronomy. The ciphers, such as they are at present, $1,2,3,4,5,6,7,8,9,0$, did not attain their present character till a pretty late period. We have them from the Arabians, who, according to Abulpharagius (Dynast 1, p. 16), say that they received the inventic fiom the Indians. According to a recent discovery of professor Seyffarth of Leipsic, in Turin, on a papyrus manuecript, it seems probable that the Egyptians wore acquainted with the prescnt systenk of ciphers, at least in its principles. As early as the 9th century, ciphers were used, though seldom, in France. Not mintil the 11th century did their usc beconie, in any degree, common in Europe. According to de Matthæis, the Roman ciphers are derived from the nails whiclı the Etruscans, and after them the Romans, annually drove into their tem$p \mathrm{les}$, in order to express their divisions of time. Probably the eldest trace of Roman ciphers is that in the inscription upon the colonna rostrata.
Cipher is also the name given to various methods of writing in seeret characters, chiefly uscd in the correspondence of diploinatic agents with their courts. (See Cryptography and Deciphering.) A kind of inoungram, in which the initial letters of the Christian and family naunes of a person are entwined within each other, has the same name.
Cipriani, Giambattista; a painter and engraver, born at Pistoia, in 1732, died at London in 1785. His teacher is not known, but it is certain that Correggio was his model. At the age of 18 , he went to Rome, to perfect himself in his art. His talents soon gained him reputation. Some Englishmen, who met him therc, induced him to go to London. He was one of the first fellows of the royal academy, instituted in 1769. His drawing is correct, his heads have grace and loveliness, his coloring is harmonious, and
the general impression of his composition charming. For Ariosto's Orlando Furiuso he executed a number of copperplate illustrations, in which he displays all the beauty of his genius. Many fine engravings of Bartolozzi are from the designs of Cipriani.
Circassia ; a country of Asia, on the north side of the Caucasus, extending from the Black to the Caspian sea. The inhabitants call themselves Adige; by the Turks and Tartars they are called Tcherkas (i. e. lighway robbers); by the Arabs, Memalik; by the Ossetes, likewise a nation dwelling on monnt Caucasus, they are called Kasachi. They inhabit the districts, 1. Great Kaharda; 2. Little Kabarda; 3. Beslen, on the greater Laba, which flows into the Knhan; 4. Temirgoi on the Schagwascha; 5. Abassia, cliefly on the river Pschaha; 6. Bseduch, in the lower districts of the Rhuasch; 7. Hadukai ; 8. Bschana. This powerful and warlike nation might become extremely formidable, if, instead of being subject to numerous little princes, it were united under one head. The most important of the Circassian branclics of the Kuban are the Temirgoi: they inhabit more than 40 fortified villages, and can send 2000 men into the field. The Schagacki, below the Russian fortress Anapa, have a prince, who formerly maintained ressels on the Black sea. The Kabarda Circassians, a half-civilized nation, inhabit a fertile country on the nerthern frontier of the Terek, and are distinguished from all the other nations of the Caucasus by their beauty: The men are of lofty stature, regular features, and unequalled in the use of the sabre. The women have delicate figures, light complexions, dark hair, regular features, and full bosoms. They are considcred the principal ornaments of the Turkish harams. The Circassian prince or nobleman, that is, every one who does not serve, and possesses a horse, is constantly armed with a dagger and pistols, and scldom leaves his house without his sabre and quiver. A helinet and a coat of mail rover his head and his breast. Kabarda furnishes 1500 noblemen, or $u \approx d e n s$, and 10,000 peasants, or serving-men, capable of bearing arms. But the princes of Kabarda destroy each other by constant hostilities. The soil of Kabarda is excellent for agriculture; but the winter is severc, and the warm scason not of long duration. The inhabitants neglect the gifts of nature, viz. the mines, from which they might extract the most useful metals, such as iron and copper, for the manufacture of vol. 11 .
their weapons. A great part of their wealth consists in goats, sheep, oxen and horses. They sell wool and wax. Their horses are distinguished for beauty, strength and fleetness. They burn a mark on the colts of a good breed. Their feudal system is worthy of notice. The subject is the property of the prince: although he cannot be sold, he is compelled to perform all personal services, but pays no taxes. The nohleman maintains order among the people, and serves the prince in war. The latter keeps an open table, and all those who own herds contribute to it. Marriages are concluded with reference to riches and birth. Immediately after the birth of a princely child, it is taken from the parental house, and its education confided to a nobleman. The boys are instructed in humting, plundering and fighting; the girls in enbroidering, sewing and plaiting straw. There is a law of hospitality among the Circassians, called kunadi : the life of the host is responsible for its observance to the stranger on whom it has been conferred. If a murder is committed, the relations of the deceased take the life of the murderer: no money can conciliate them. Formerly, these people were Cluristians. At present, they are Mohammedans, but by no means zealous observers of the precepts of the Koran. After the downfall of the Chazaric empire, the Circassians appear to have been subject to the Arabians, Tartars, and pcrhaps, likewise, to the Georgians. Towards the end of the 16 th century, they became vassals to the Russians. The czar Iwan Wasiliewitsch, in 1565 , sent a small army, under general Daschkow, to the aid of Temruk, a Circassian prince; but, after the death of Iwan, thic Russian court neglected these distant subjects, and they berame tributary to the khans of the Crimea, until, tired of the ill-treatment of their officers, they took 11 , arms, and overcame an ariny of 30,000 men. At present, Tcherkassia (Circassia) -containing 31,785 s r . miles, and 550,000 inhabitauts-is a province under the protection of Russia.

Circe; a powerful sorccress; according to some, the daughter of Sol and Perseis, one of the Oceanides; according to others, of Hyperion and Asterope ; the sister of Aëtes and Pasiphaé. She lived in a valley situated in an island on the westemi coast of Italy. Her palace was built of shining stones, in an open place, surrounded by tame lions and wolves. Her employinent was weaving; and, during her work, she annused herself with singing: her servants
were four mountain and river nymplis. Ulysses, in his wanderings, landed on her island, and sent out Eurylochus with a party to explore the country. They arrived at the palace of Circe, who gave them food and wine, and with her magie wand changed them into swine. Eurylochus only, by cautiously abstaining from the inagical potion, escaped the transformcition, and informed Ulysses of the event. He immediately proceeded hinnself into the country to free his companions. On the way, Mercury met him, informed him how to conduct himself before the sorecress, and gave him the plant called moly, as a means of delivering his companions. Thus armed, he appeared before Ciree, whose potion had no effect upon him. Following Mercury's advice, he then ran Huon her with his drawn sword, threatening her with death, and compelled her to lind herself hy an oath to do him no injury, and deliver his companions. Ulysess remained with her a whole year, and had by her two sous-Adrius, or Agrius, and Latinus. Before his departure, she told hins that, in order to secure a safe return to his country, he must visit the infernal regions, and ask advice of Tiresias.

Circle (latin circulus); a plane figure comprehended under a single line which returns into itself, having a point in the middle, from which all the lines drawn to is circumference are equal. This point is called the centre, and these lines the radii. Although, properly speaking, it is the space included within the periphery or circumference, yet, in the popular use of the word, circle is frequently used for the periphery alone. From the geometrical definition of the circle, it appcars that its magnitude is dependent upon the magnitude of its radius or its diameter, i.c., a line which touches two points of the circuinference, and passes, at the same time, through the centre, or, which is the same thing, a line equal to twice the length of the radius. The surface of the circle is equal to the product of the circumference and half the radius. If there existed a rational proportion, that is, a proportion to be expressed in whole numbers, of the surface of the circle to a square surface, there would be, at the same time, a rational proportion between the diameter and the circumference. But, from geometrical reasons, no rational proportion of the diameter to the circumference is possible; it can be expressed only by approximation. However, the proportion thus obtained is quite as accurate as is necessary for any purpose in the applied
mathematies. Yet there have always been instances, and some of a very late date, of men laboring long and intensely in searching for the square equal to the surface of the circle, and who often believed that they had actually solved the problein. Very recently, the newspapers were full of such a solution by a boy in England. In the approximate proportion, if the diameter is called 1 , the circumference will be equal to $3.1415926535 \ldots$ Francis Vieta obtained the proportion to this number of figures. Afterwards it was further deterinined by Adriauus Ronianus to 15, by Ludolphus of Cologne (often improperly called von Keulen) to 35 (from him it is often called the Ludolphic number), by Sharp to 72, by Machin to 100 , by Lagny to 126, and lastly, in an Oxford manuscript, it was obtained up to 156 decimals. Archimedes first estinated the proportion of the diameter to the circumference to be as 7 to 22 , or as 1 to $3.142 \ldots$; after him, Metius, as 113 to 355 , or as 1 to 3.1415929 , which is correct to 6 decimals, and sufficiently accurate for most purposes. Every circle is divided into 360 degrees, and by its ares all angles are measured. The circle, therefore, is one of the most important gcometrical figures, and an accurate division of it is requisite for measuring the angles under which distant objects appear 'upon which surveying, astronomical observations, \&c. rest)-a very desirable object, for which many prizes have been offered by learned societies. (See Degree.)-Circle, in logic ; the fault of an argument that supposes the principle it should prove, and afterwards proves the principle by the thing which it seemed to have proved. The same fault takes place in definitions, when an idea is defined by others which suppose the knowledge of the first. Arguing in a eircle is a fault into which men are very liable to fall, particularly in theological discussions.

Circuits; iu England, divisions of the kingdom appointed for the judges to pass through twice in the course of a year for the purpese of administering justice in the several comities. The counties of England are divided into six circuits, and two judges go on each circuit.-In the $U$. States, the same name is given to the divisions of the country traversed annually by the judges of the supreme court of the U. States, for the purpose of trying causes which fall within the jurisdiction of the national courts. (For the circuit courts of the U. States, see Courts of the U. States.)

Circular Motion. A body in motion,
which is continually impelled by some power towards a fixed point out of its original direction, is obliged to describe a curvilinear path round this point. A stone, slung round by a string, moves in a circle, because it is drawn toward the hand in every point of its path. The moon moves in a circle round the earth, because it gravitates towards the earth, and is thus drawn from the rectilinear direction, which it would otherwise pursue. In such cases, the point to which the body constantly tends, is called the centre of the forces; the force itself, by which it is impelled, is called the centripetal force; that by which it strives to fly from the centre is called the centrifugal force; and the motion which is produced by these two forces, the circular motion. All the planets in the solar system are carried round the sun, and the satellites round their planets, by these forces. (See Central Forces.)-The theory of circular motion is a subject of celestial mechanics, on which Newton composed his Principia Mathematica Philosoph. Natural. and Laplace his Micanique Cileste, \&c. As the nodel of a concise and beautiful exposition, we recommend the article under this head in Gehler's Physikalisches Wörterbuch (Dictionary of Natural Philosophy).

Circular Saws, which revolve upon an axis, are preferable to straight saws, becanse they act continually in the same direction, and no force is lost by a backward stroke. At the same time, they can work with greater velocity, and, therefore, cut more smoothly. Their size, however, is linited, because they waver and bend out of the proper plane if made too large, and if they were inade so as not to waver, they would be too thick. Slitting of timber, therefore, is not often performed with them, but they are much used for cutting thin layers of malogany for veneering, for, in this case, the saw can be sufficiently strengthencd towards the centre. Great velocity increases inuch the steadiness of a circular saw.

Circulating Medium. The expression circulating medium is now much more frequently used than formerly. It neans the medium of exchanges, or purchases and sales, whether this medium be gold or silver coin, paper, or any other article, as oxen, tobacco, irou, slaves, usually employed in any place as the measure of the values of other articles, and is thus of a more comprehensive signification than the term money, which, though it applies to gold and silver coin, paper currency, and some other of the
various articles used for the above purpose, does not comprehend them all, since oxen, which have, by some nations, at some periods, been adopted as the measure of the comparative values of articles of comunerce, would hardly be considercd as coming under the denomination of money. It is hardly possible to inagine a people to be without a circulating medium of some description; and, accordingly, we find all the tribes of savages hitherto discovered referring to some article in estimating the value of the various commodities which compose their capital. Captain Franklin says, the Krees Indians use beaver skins as their medium, and estimate the value of things by a certain number of their skins. The people of Virginia, in the earlier periods of their colonial history, estimated value by pounds of tobacco. In some parts of Africa, a species of small shells, cowries, are the medium of exchanges. But from the earliest times, the precious inetals, where they could be had, have been preferred for this purpose, because their weight, fineness, and, consequently, value, could be inore accurately ascertained than those of any other article, and thus comprise a sufficient value in a small compass and weight to be a convenient inedium. Many species of precious stones comprise a greater value in the same bulk and weight than either gold or silver, but their value camnot be so precisely estimated, nor are they found in sufficient quantities. Platina would be as convenient a medium as either gold or silver, provided it should continue to retain its present value; but it has not as yet been produced in sufficient abundance. It is one essential quality of a circulating medium, that it should have an intrinsic marketable value. Gold and silver, for instance, besides answering as a medium, have as positive a market value as iron, tin, leather or corn. This value is derived from their utility in the useful and ornamental arts; and it may be more precisely ascertained than the value of most other articles, since an agreement for a certain number of beaver skins, a certain quantity of tobacco, and still more for a certain number of cattle, admits of some doubt and dispute as to the quality; but an agreement for a certain weight of gold, of given fineness, admits of no dispute ; it can be reduced to the utmost certainty. But we see other kinds of currency, which apparently answer the purpose of a circulating mediun, and which have very little value. A small piece of paper, not worth intrinsically one cent, passes for many
thousand dollars; and this sometimes leads people into the mistaken notion that intrinsic value is not an cssential quality in the public currency. But we must look at what is printed or written on this paper, to leam why it passes for currency. It bears a pronise that the holder shall be entitled to a certain number of dollars; of course, a certain quantity of gold and silver, of a certain fineness. If this promise is valid, and will be kept, then the real medium is gold and silver, though this gold and silver may be loeked up in a bank. But it may be said, that there is not, in the banks, where bank paper circulates, and, perhaps, not in the community, more than one dollar in silver or gold for four dollars promised in the paper in circulation. How then can four dollars of paper be redeemed by onc of silver? This is very easy. One holder of a paper dollar demands the silver at the bank, and passes it off, or kceps it in his purse. Now if the bank can induce this person, or the one to whom he passes the dollar, to let them have it again, that is, to loan it to thein, or to take something in exchange for it, they can then, with the same silver dollar, redcem the second paper one, and so on. Thus a bank that has capital, and a good credit, will be always able to reclaim and use the same specie successively to redcem its paper, and, if it be skilfully condueted, it will always be able to conmand it as fast as its bills can be collceted and prescuted for payment. A community, therefore, which only uses splecie and redeemable paper as currency, lias, to all practical purposes, a specie medium. The paper is, in short, so much specic, for all practical purposes, for it will command gold and silver. Here, then, is evidently an advantage gained; for, if a bank, by putting one dollar in its vaults, can loan out four dollars on interest, it makes a great income on its capital, while the community loses nothing, but gains, rather; for this paper is much more convenient for transportation, and equally convenient in all other respects. It is a great object in every community to gain this advantage, arising from multiplication of money. Individuals, if not prohibited by the laws, will soon issue their paper money, and many of them make promises of paying dollars, which they cannot fulfil, and thus the public be defrauded. On the other hand, the government often makes the bublle by the issue of paper money, or promises of payment never to be fulfilled. There has rarely, if ever, been an instance of a government issuing
paper moncy, and redeeming it punctually, and to its finl nominal amount. Innumerable issues of this sort of circulating medium were made by the American colonies before the establishment of the independence of the U. States; and, during the war of indcpendence, the country was inundated with what was called continental money, which was nerer redeened. Russia and Austria have this species of currency in circulation, always depreciated, as is ustal with such moncy. Formerly, the sovereigns of Europe had a practice of debasing the current coin, when they wished to levy a tax in disguise, so as to make the copper, with which they alloyed the silver, pass as of the value of silver. But, in modern times, instead of debasing the coin, the usual resort is to a government bank or to govermment paper. Government paper, issued as the ordinary currency, usually proves to be a bubble. And it may be taken for a general rule, that no eurrency is safe which is not of an intrinsic value, or is not based upon capital sacredly pledged to its redemption. The question then recurs, why the govermment may not pledge a certain amount of capital for the redemption of its paper. The reason is, that this capital must be managed, and a vast deal of skill and economy is requisite in managing a redeemable paper curreney; and of all managers, the agents of a govermnent are the least thrifty and economieal. Besides, the government will ruin the credit of its own paper by excessive issues in its exigencies in times of war, when the effects of a destruction of its credit are the most disastrous. The government, thicrefore, ought never to trust itself to be a banker, or to issue paper money, except in desperate circumstanees or pressing exigences, when no other measure can be resorted to, and when what would otherwise be wrong and dishonest is excuscd for the sake of preventing the greatest national calanities. If, then, neither the government nor individuals can safely supply a circulating medium of promises, what system can be safely adopted, which shall afford all the advantages of a multiplication, in effect, of the medium of intrinsic value, namely, the gold and silver? Undoubtedly the system of bank circulation, whereby a certain capital is sacredly pledged to the redemption of the promises of payment of money made in the circulating bills. A well contrived, skilfully conducted system of banking, connected with one of eirculation, is one of the greatest triumphs of national economy. The
interest, as well as the reputation of individuals, is thus pledged in support of the system, and in furtherance of the general industry and prosperity. But shall individuals reap all the advantages of the practical nultiplication of capital in consequence of supplying a currency based upon, but not consisting exclusively of specic? By 110 means. The government may indirectly reap greater advantages from this system, than they possibly can from an attempt at becoming themselves bankers for the community, by sharing the profits with those who actually conduct the business. It is one of the proper and most important functions of the government to regulate the currency. It is bound to interfere, with proper restrictions, for preventing the frauds and bubbles to which individual enterprise and speculation ineritably lead if let loose in the career of credit ; and it has a profit, in so doing, by reaping some of the advantages of a bank circulation, and thus gaining an income without, in fact, levying a tax. Thus, if, as in some of the U. States, the circulation of the notes of individuals, as a currency, is prohibited, and certain institutions have a right hy charter to supply the currency by an issue of their bank notes, on paying to the government a certain bonus, as a certain per cent. on their capital, or the amount of the bills which they keep in circulation, or the amount of the dividends made on their stock, or on undertaking, as the bank of the U. States does, to render certain services in collecting the revenue and making remittances, the government derives a revenue from its right to regulate the currency; and yct no one, in fact, pays this amount to the government as a tax, for the hanks which pay it receive a consideration in the privilege of supplying the currency. As long as the government does not bear oppressively upon this species of monopoly, by attempting to levy an excessive tax for the privilcge, and thus discouraging it, a liberal income may be derived from the substitution of promises on papcr, instead of gold and silver, for the ordinary purposes of circulation and exchange, and, at the same time, such guarantees may be provided as to prevent abusc and fraud, and render this currcucy as safe as that of specie.
Circulation of the Blood. (See Physiology.)
Circumcision; the custom prevailing among sevcral Eastern natious of cutting oft the prepuce of the virile member. The most ancient nation among whon
this custom prevailed was the Egyptians; and we find it still among the aborigines of Egypt, even among the Christian Copts (q. v.), and the Abyssinians (q. v.), who profess Christianity, and other African nations, who seem to have received it, like the Alyssinians, from the Egyptians. The Jews perform this ancient ceremony, by which the descendants of Abrahann were to be distinguished from other nations, as a rite instituted by God, on the eighth day after the birth. The circumcised person is, as it were, naturalized by this ceremony, or introduced among the people of God. Moses found it among the nation, and confirmed it. The Mohammedan circullcision is probably an ancient Ishmaelite custom, which the Ishmaelites and the Israelites received from their common father, Abraham. The Koran of Mchanmed did not introduce circumcision; it was already in use among his nation, and was introduced by them, with Islamism, as a sacred rite, into all countries where their religion was received. The original ohject of this custom was probably the promotion of clcanliness, which is doubly necessary among the inhabitants of hot countries, for the prevention of many diseases; but it is a mistake to suppose that it increascs fertility. There is also a kind of circumcision, or excision, performed on the female sex. In Egypt, Mohammedan maidens are often circumcised; and the Abyssinians circumcise both sexes. The word circumcised is often used in the Old Testanent to denote the Jews.

Circumcision is also the name of a feast, celebrated on the first of January, in connmemoration of the circuncision of our Savior. The day was ancicntly celebrated as a fast, in opposition to the customs of the pagans, who feasted on it in honor of the goi Janus.

Circumanigators. Magellan, a Portuguese, was the first of those intrepid men, who, following in the path of Columbus, traverscd the ocean from the east to the west, and, pursuing this direction, at last returned to their country. He circumnavigated the world in 1519-21. In his passage through the straits of Magellan, or round cape Horn, into the southern seas, he was followed by the Spaniards (Fuca, Mcndaina, Quiros, and others, down to Malaspina), by the French (Bougainville, La Peyrouse, q. v., and others, down to Freycinet, q.v.), by the Dutch (Baarents, Heemskerk, Hertoge, Tasman, Roggewein), by Englishmen and Russians (from Deschieff to Krusenstern,
and Otto von Kotzebue, q. v.), and, lastly, by North Americans. The English, as was to have been cxpected, have made the most numerous and important voyages round the world. Fifty years after Cabot, Hugh Willoughby ( 1553 ) reached Nova Zembla, on his northern expedition. All attempts since made to enter the Pacific by a north-eastern or north-western passage have been fruitless. (See Expeditions to the North Pole.)-But the 11 voyages to the north-east and north-west by Frobisher, Gilberı, Davis, Weynouth (1591), and several other narigators, were important from the discoveries of new kands and productive fisheries, to which they led. At the same time, Francis Drake made a voyage round the earth. Cavendish, Chidley and Hawkins followed their great predecessors to the south, but less snccessfully. Amongst the bold navigators who undertook great expeditions in the 17th century, Hudson, Baffin, Dampier, Halley and Woods Rogers, were distinguished by the importance of their discoverics. Woods Rogers proceeded to $62^{\circ} 53^{\prime} \mathrm{S}$., and the Russian captain Bellinghausen to $70^{\circ}$, in the year 1820. (Rogers bronght Alex. Selkirk, the reputed Crusoe, home with him.) 30 years after Rogers, lord Anson (1741-44) made a voyage round the world. With hin commences a great era in the discoveries in the South scas, embracing the entire Polynesia. Then followed the voyages of discovery by Carteret and Wallis (1767). The voyages of Cook, hegiming in 1770, made a new era in circumnavigation. At last, Vancouver made geographers and navigators well acquainted with the north-westenn coast of America. (See Kotzebue, Otto von; Krusenstern, and Voyages.) The latest Voy.autour du Monde is that of captain Duperrai, in the Coquille, made by command of Louis XVIII, in 1822-25 ( 6 vols. 4to., with an atlas of 375 pages, published in numbers, Paris, 1828).

Circumpallation, or Line of Circumvallation, in military affairs, implies a fortification of earth, consisting of a parapet and trench, made round the town intended to be besieged, when any molestation is apprehended from parties of the enemy which may march to relieve the place.

Circes, among the Romans; an oblong building without a roof, in which public chariot-races and exhibitions of pugilism and wrestling took place. It was rectangular, except that one short side formed a half circle ; the entrance was at the opposite end. Within, on each side
of the entrance, were six arcades (carceres), where the chariots stood. On both the sides, and on the semicircular end, were the seats of the spectators, rising gradually one above another, like steps, and resting on strong arches. At the foot of the seats there was a broad ditch, called euripus, to prevent the wild beasts from leaping anong the spectators. Within was ans open space (arena), covered with sand, where the games were exhibited. This space was divided lengthwise into two parts by a wall (spina), 12 feet thick and 6 high, adorned with little temples, altars, statues, obelisks, pyranids and conical towers. Of these last (mcte) there were three at each end, which served as goals, round which the circuits were made. By the first meta, opposite the curved end of the circus, there were seven other pillars, with oval balls (ova) on their summits. One of thesc balls was taken down for every circuit. On the outside, the circus was surrounded with colonnades, galleries, shops and public places. The largest of these buildings in Rome, the circus maximus, was situated in the 11th district of the city, which was thence sometimes called circus maximus, and on the spot where Romulus cxhibited the games at which the Sabine women were carried off. Tarquinius Priscus projected the plan of this building, and some of the wealthy senators completed it. The ludi magni were celebrated in it. Dionysius of ITalicarnassus gives its length at $9331 \frac{1}{3}$ feet, and the breadth at 2187 feet. According to Pliny, it was capable of containing 260,000 , and according to Aurelins Victor, 385,000 spectators. Julius Cæsar enlarged and ornamented it. Under Nero, it was burnt, and under Antoninus Pius pulled down. Trajan rebuilt it, and Constantinc made further additions to it. At present, but few restiges of it remain. The circus of Caracalla, in the first district of the city, is in the best preservation. (Sec Hippodrome.)

Circus, Games of the (so called from the circus (q. v.), particularly the circus maximus, where they were exhibited). Romulus celebrated similar games in honor of Neptune. Afterwards, by the mutual rivalry of the adiles, their spleudor was increased. Under the emperors, they attained the greatest magnificence. The principal ganes of the circus were the ludi Romani or magni, called, also, from an epithet of Cybele, megalenses, which were celebrated from the 4th to the 14th of September, in honor of the great gods, so callcd. The passion of the people for
these shows appears from the cry with which they addressed their rulers-Panem et circenses! (Bread and the games!) A splendid procession, or pompa, opened the festival. The images of the great gods were carried to the temple of Jupiter, on the Capitoline mount ; the procession moved from this temple through the forum, and the street called Velabrum, to the circus maximus. The chief magistrate led the procession. Before him was carried the image of the winged goddess of Fortune (Fortuna alata). Then came the images of Jupiter, Juno, Minerva, Ncptune, Ceres, Apollo, Diana; after the death of Julius Cæsar, his image was introduced, and in later times, perhaps, those of the deified emperors also. These images were in splendid covered chariots, drawn by horses or mules, stags, camels, elephants, also sometimes by lions, panthers or tigers. After the pompous procession of gods followed rows of boys, who had lost cither father or mother, and who led the horses to be used in the races. After these followed the sons of the patricians, from 15 to 16 years of age, armed, part on horseback, part on foot. After these came the magistrates of the city and the senate. The sons of knights, on horseback and on foot, brought up the rear. Then followed the chariots and horses destined for the races, and the different athleta, as pugilists, wrestlers, runners, all naked, except a covering about the loins. In this procession were included the dancers, youths and boys, arranged in rows, according to thicir age. They wore violet-colored garments, with brass belts, and carried swords and short spears. Thic men wore helnets. Each division was preceded by a man who led the windings of the dance. The musicians followed, including a number of persons dressed like Sileni and Satyrs, who, with large wreaths of flowers in their hands, exhibited various sportive dances, with a company of musicians belind them. To this exhibition of wild, unrestrained joy, succceded the religious pomp. First came the Camilli,-boys whon the priest employed in the sacrifices,-then the servants who took part in it; after these the haruspices, with thcir kuives, and the butchers, who led the victims to the altar ; the different orders of pricsts, with their servants; first, the high priest (pontifex maximus), and the other pontifices; then the flamines, then the augms, the quindecimviri witin the Sybilline books, the vestal virgins, then the remaining inferior orders of priests, according to their rank. The images of the gods brought
up the rear; sometincs, also, a pompous show of treasures, the spoils of war. In the circus, the procession went round once in a circle, and the sacrifices were then performed. The spectators took their places, the inusic struck up, and the games cominenced. These were, 1 . Races with horses and chariots. These were so honorable, that men of the highest rank engaged in them. The whole race, in which the competitors were divided into 4 parties, consisted of 24 courses, and each course of 7 circuits, making about seven miles. Eaclı party performed six conrses, three in the forenoon and three in the afternoon. The chariots were very light, and commonly had two or four horses (abreast) attached to them. 2. The gymnastic contests. 3. The Trojan games, prize contcsts on horscback, which Æneas was said to have first instituted, and Julius Cæsar revived. 4. The combats with wild beasts, in which beasts fought with beasts or with men (criminals or volunteers). The expense of thesc games was often inmense. Pompey, in his second consulship, brought forward 500 lions at one combat of wild beasts, which, with 18 elephants, were slain in five days. 5. Representations of naval engagements (naumachic), for which purpose the circus could be laid under water.

Cisalpine Republic. After the battle of Lodi (May 10, 1796), Bonlaparte, on the 20th of May, proclaimed the fieedom of Lombardy, and formed of it the Transpadane repuiblic ; at the same time, Bologna and Ferrara werc erected into the Cispadane republic, to which Modena and Reggio were soon aftcr addled. February 19, 1797, by the peace of Tolentino, the pope cedcd Bologna and Ferrara, together with Romagna, and the province of Mesola, to the French; the latter were also added to the Cispadane republic. This republic received its constitution March 17, 1797, and was united with the Transpadane, under the name of the Cisalpine republic. By this name the emperor of Germany recognised it as an independent power, at the peace of Campo-Formio (Oct. 17). It comprised Austriaul Lonibardy, together with the Mautuan and the Venetian provinces, Bergano, Brescia, Crima, Verona and Rovigo, the ducly of Modena, the principality of Massa and Carrara, and the threc ecclesiastical delegations-Bologna, Ferrara with Mcsola, and Romagna. Oct. 22, in the same year, the Valteline or Veltlin, Worns and Cleves, belonging to the Grisons, werc added ; so that the new republic, which was divided into 10 dcpart-
ments, comprised 16,337 square miles and $3 \frac{1}{2}$ millions of inhabitants. The legislative body, composed of a council of 80 elders, together with another council of 160 members, and the directory (directori$u m$ ), held their sessions in Milan. The army (French troops in the pay of the republic) amounted to 20,000 men. In Harch, 1798, it was more closely connected with France by a defensive and offensive alliance, and a commercial treaty. On the renewal of the war between Austria and France, in March, 1799, it was disunited, for a short time, by the successes of the Austrians and Russians, but soon restored by Bonaparte's rictory at Marengo (June 14, 1800). The republic then received a deliberative body (consulta) of 50 , and an executive council (gorerno) of 9 members. On the 6 th of September, it was enlarged by the addition of the Novarese and Tortonese, and, at the peacc of Lunéville (Fcb. 9, 1801), was again acknowledged by Austria. Jan. 25, 1802, it received the name of the Italian republic, and eleeted Bonaparte president, and Francis Melzi d’Erile vicepresident. It was then divided into 13 departments; but, in 1805 (March 17), a deputation of the Italian republic conferred on the French emperor the dignity of king of Italy (see Italy), after which Napoleon was styled empereur des Français tt roi d'Italie.
Cispadane Republic. (See Cisalpine Republic.)
Cisplataya, with Monte-Video. (See Paraguay, and Plata, Republic of.)
Cisrhenisif Republic. Several towns on the Rline, particularly Cologne, Aix-la-Chapelle and Bonn, at the time when so many republics were created, declared themselves independent, under French protection, and took the title of Cisrhenish republic, in September, 1797. But at the peace of Campo-Formio (Oct. 17, 1797), the left bank of the Rhine, including the Cisrhenish republic, was ceded to France, by a secret article, and the confederation bearing this name is, in consequence, hardly known.

Cisterchans; a religious order, which takes its name from its original convent, Citeaux, not far from Dijon, where the society was formed, in 1099. Through the exertions of St. Bernard de Clairvaux (q. v.), it had inereased so much, 100 years after its origin, as to embrace 800 rich abhers, in different countries of Europe. The Cistercians dedicated themselves to a contemplative life. Their rulc was serere. They succeeded in freeing
themselves from the superintendence of the bishops, and formed a kind of spiritual republic. A high council, consisting of the abbot of Citeanx as superior, the abbots of Clairvaux, La Ferte, Pontigni and Morimond, all in France, and 20 other definitores, governed the borly, under the immediatc superintendence of the pope. In France, they called themselves Bernardincs, in lonor of St. Bernard. Among the fraternities emanating from them, the most remarkable are, the Barcfooted monks, or Feuillans (q. v.), and the nuns of Portroyal (q. v.), in France, the Recollets, reformed Cistercians, in Spain, and the monks of La Trappe (see Trappists). Riches and indolence brought on the decline of this order. Many of their convents ceased to exist before the reformation, still morc afterwards, partly by gradual decay, partly by falling into other hands. The gencral fate of thic rcligious orders, during the period of the French revolution, reduced the Cistcrcians to a few convents in Spain, Poland, the Austrian dominions, and the Saxon part of Upper Lusatia. They wear whitc robes, with black scapularies.
Citadel, or Cittadel (a diminutive of the Italian città, city ; signifying little city), in fortification; a kind of fort, consisting of four, five or six sides, with bastions, commonly joincd to towns, and sometimes erected on commanding eminences within them. It is distinguished from a castle by having bastions.
Citric Acid (acidum citricum) exists, in variable proportions, in the lemon, orange, and the red acill fruits. This acid is white, crystallizes in rhomboidal prisms, unalterable in the air, inodorous, of a very acid taste. Specific gravity, 1.034. Aecording to Messrs. Gay-Lussac and Thénard, it is composed of carbon, 33.81, oxygen, 59.859, and hydrogen, 6.330. Heated, it is deeomposed, and is partly changed into a new acid, called pyro-citric. It is very soluble in boiling water, and in threefourths of its weight of cold water. Alcoliol dissolves a smaller proportion. The aqucous solution, concentrated in a small degree, is easily altered on exposurc to the air. It is obtained by saturating the lemon juice with pulverized chalk, and treating the insoluble citrate which is formed, by diluted sulphuric aeid. It is employed instead of lemon juice for making lemonadc, and it aets then like the other refrigerant medicines. In large doses, and concentrated, it might produce serious accidents, on aecount of its caustic action.

Citron. The citron, lime and lemon
are different varieties of the fruit of a small evergreen shrub, the original or parent stock of which (eitrus medica) was imported from Asia into the southern parts of Europe. The citron is oblong, with a very thick rind; the lemon is oblong, with a small lump or protuberance at the end; and the lime has no protuberance, has a very thin rind, and is about the size of a sinall egg. These are the principal marks of difference betwixt these fruits, but they are not quite constant. The lemon shrub lias large and slightlyindented shining leaves, of somewhat oval shape, but pointed, and on the footstalks of the leaves there is no remarkable appendage. The flowers are large and white, but purplish on the outside of the petals.-It is generally supposed that the citron-tree was first introduced from Assyria and Media into Greece, and thence into the southern parts of Europe, where it is now cultivated to considerable extent. It is also raised in the islands of the West Indies. The fruit, partaking of the same quality as the lemon, with the exception of being somewhat less aeid, is seldom eaten raw, but, preserved in sugar, as a sweetmeat, is mueh used by conteetioners and others. It is also occasionally employed in medicine. The lemon is a native of Upper Asia, from whence, like the citron, it was brought into Greece, and afterwards transplanted into Italy. The juice, whielı is one of the sharpest and most agreeable of all aeids, is used in cookery, confeetionary, medicine, and rarious other ways. By ealico-printers, it is very extensively employed, as a discharger of color, to produce, with more clearness and effeet, the white-figured part of colored patterns dyed with eolors formed from iron. The juice is procured by simply squeezing the fruit, and straining it through linen or any loose filter; and in Sicily and other parts of the Mediterranean, it forms an important artiele of commerce. Being one of the most valuable remedies for the seurvy with which we are acquainted, it generally constitutes part of the sea-storcs of slips that are destined for long voyages. Several different modes have bcen recommended for the preserving of lemon-juice. One of these is, to put it into bottles with a small quantity of oil, which, floating on the surfaee, prevents the immediate contact of the air, and retards the decomposition of the acid, though the original fresh taste soon gives place to one which is less grateful. In the East Indies, lemon-juice is sometimes
evaporated, by a gentle heat, to the consistence of a thick extraet. Sometimes it is crystallized into a white and aeid salt; but what is sold in the shops under the name of essential salt of lemons, for taking out ink-stains and iron-mould-spots from linen, is only a preparation from the juice of sorel. The external part of the rind has a grateful aromatie and bitter taste, which renders it useful in cookery. When dried, it is considered a good stomachic, promotes the appetite, and is otherwise serviceable as a medieine. It is often candied and made into a sweetmeat, under the name of lemon chips. In distillation, it yields a light and almost colorless oil, which, in smell, is nearly as agreeable as the fresh peel, and is frequently employed as a perfume. Lemons are sometimes prescrved in sirup. Small ones, with thiek rinds, are converted into a grateful piekle. Marmalade and sirup are also made of them. For the purpose of keeping the fruit, it is reconmended that a fine paek-thread, about a quarter of a yard long, should be ruin throngh the protuberance at the end of the lemon. The ends of the string are to be tied together, and suspended on a hook, in an airy situation, in sueh a manner that the lemon may hang perfectly free and detached.The cultivation of the lime is mueh attended to in several parts of America and the West Indies. Its juiee affords a more grateful acid than that of the lemon.

Citrà, in geography; the Italian word for city, which is used in many proper names of eities, as Cittù Castellana, Città Ducale, Cittù Nuova, \&xe.

Ciry, in history. Mankind have been twice indebted for eivilization and liberty to eities. With them eivilization and political institutions began, and in them were developed the principles of democracy or of equal rights in the middle ages. Thic origin of eities belongs to the earliest period of history. Aecording to Moses, Nimrod built three, among which Babylon was the most important. The Jews believe, though without foundation, that Shem erected the first eity after the deluge. At the commencement of society, the form of government was patriarchal. The ruler was the head of the family or elan. Relationship, the innate wish of men to live in society, and, more, perhapa, than both these causes, the neeessity of providing means of defence against more powerful elans, brought together separate families into one spot. The fertility of the East, also, was an inducement to men to give up the rambling life of nomades,
and to form permanent settlements. These settlers began to barter with those tribes who continued to wander with their herds from place to place. Thus eities sprung up. These were soon surrounded with walls, to prevent the inroads of the wandering tribes. The bond of connexion between their inhabitants thus became eloser, and their organization more eomplete. As by degrees the chiefs of these family-states died away, the citizens began to elect the most able or most popular men for magistrates, without respect to birth or descent. Thus politieal institutions began to assume a systematic character. The earliest form of govermment succeeding the patriarchal state was probably monarchical. In this, the religions, paternal and politieal authority remained rudely mingled. The authority of the king was weak, his connexion with the different parts of his dominions imperfeet, and the progress of eivilization was promoted almost solcly by the growth of the cities. These gave rise to the division of labor, the refincments of soeial intereourse, the developement of laws eaused by the conflieting interests of many people living close together, the idea of equality of rights, the diminution of awe for a distant nonarch, the growth of patriotism, springing from the sense of advantages enjoyed, and the exertions necessary to maintain them. These were the salutary eonsequences of the establishment of cities. Under the mild sky of Asia, Africa, Greeec and Italy, eities were built first, and in the greatest number. The Pheenicians and Egypians particularly distinguished thenselves by the erection of eities, whieh soon attained a high degree of wealth, and consequently of civilization. The Egyptians considered their eity Diospolis (Thebes) older than any of the Greek eities, and Pliny says that Ceeropia (ereeted in Attica by Cecrops, 1582 B. C., and afterwards ealled Athens) was the oldest eity of Greece. Heeren justly remarks, that the rise of eities was the most important source of the republieanism of antiquity. This is particularly true of Greece. In faet, cities are, by their very nature, of a republican tendency. Several confederations of eities existed in the ancient world; for instance, the Phœenieian, consisting of the eitics of Tyre, Sidon, \&c.., and the Aehæan league, formed by the most inportant cities of Greece, in order to strengthen themselves against the power of Macedon. Under Augustus and his suceessors, the Romans began to establish colonial cities in Ger-
many, having done the same long before in Gaul, Spain, Africa, \&e. In Switzerland, they first erected cities about A. D. 70, whieh, however, were mostly laid waste by the Alcmanni, and subsequently rebuilt under the government of the Franks (A. D. 496). The Gcrmans, accustomed to a wild, rambling life, did not show any disposition to live in eities, until Charlemagne labored to eolleet them together in settled aborles, from lis desire to civilize them. Henry I distinguished himself partieularly in this way, and, on this accoumt, has been called, by some, Henry the City-builder (der Städteerbauer). He gave the cities great privileges, in order to induce his subjeets to live in them, and thus laid the foundation of that power, whieh, at a future period, contributed most to break down the feudal system. In many cities, imperial castles were ereeted to proteet the inhabitants, and the insupportable oppressions and even cruelties exercised by the feudal lords upon their peasants, or by the wandering knights and robbers, drove many people into the cities. The attacks of the ncighboring lords gave firmness to their union, and compched them to eultivate their resources. Comnerec and the various arts and trades were soon cultivated within their walls, and their wealth and respectability increased. They soon becaine sensible of the want of a better system of laws and political administration than prevailed aromd them, and the prineiple of equal rights and laws was quiekly developed.

One of the most important remnants, if not the most important, of the great fabric of ancient civilization, was the eities of Italy. What the world would have become without them is not to be calculated. In spite of their bloody contests with eael2 other, and the viees to which these gave rise, they must be considcred as having lighted the torch of modern civilization. It was not the monarchies, it was not the courts of the great princes, it was the eitics of Northern Italy, which opened the way for the progress of improvement; and the petty princes of Italy caught from them the spirit which prompted their efforts to promote it. Under thic reign of Conrad III (1138-52), the cities of Lombardy, and particularly Milan, whieh stood at their head, had acquired a high degree of wealth and power, and had formed themselves into a confederation. The struggles between the emperors and these cities form one of the most important portions of the history of the German empire and of Italy. Frederic I in vain
demolished the powerful city of Milan. It was soon rebuilt, and the cities of Lonıbardy, in alliance with the pope, obliged the emperor to conclude with them a very disadvantageous peace at Constancc. Two other confederations of cities, highly important, were formed during the interregnum of the German empire, between 1256 and 1272. Orie of then was the powerful Hansa, or Hanseatic leagie (q. v.); the other, the confederacy of the High German and Rhenish cities, from the foot of the Alps to the mouth of the Mayne, established by Walpode of Mentz, in 1255. A similar confederacy, and a very important one, was that of the Suabian cities, instituted in 1488, to repel the outrages of the feudal lords and knights. By degrees, the cities acquired, in the different countries of Europe, the right of representation in the legislative bodies; and wealth, industry, knowledge and equal laws, spread from them through Europe. But the cities of Lombardy, though still flourishing and wealthy, had fallen, for the most part, under the rule of single families; their republican govermments vanished, and their confederation was dissolved. The associations of German cities experienced a similar fate. By the peace of Westphalia, the princes of the Gerinan empire were declared sovereign powers, and the more their authority increased, the more did the relative weight of the cities diminisl. These had formerly suffered from the oppressions of the feudal lords. They were now the victims of the policy of the neighboring princes, whom envy often led to adopt the most unwarrantable measures against the cities, many of which had lost their independence before Najoleon dissolved the German empire. He took away the privileges of those which remained free; and the congress of Vienna restored freedon to Lübeck, Hamburg, Bremen and Frankfort only because the different powers could not agree to whon they should be assigned. At the same time, Cracow (q. v.) was declared in independent city, with a republican forn of government. (For further information, see the articles Germany and Italy.) The following works contain much infornation on the rise and progress of cities:Fr. Kortüm's History of the Origin of the Leagues of the Free Cities in the Middle Ages and in Modern Times (in German), Zurich, 1829; Eichhorn On the Origin of the Cities in Gerınany, in his periodical Zeitschrift für geschichtliche Rechtswissenschaft, vol. i, page 147 et seq. Von

Sarigny, Schott, and others, have written on this interesting subject.

Cities, considered in regard to politics. Cities, as we have already said, naturally develope the democratic principle, and, on this and several other accounts, are to be considered anong the firmest supports of liberty. Well-organized municipal institutions, in which the government is in the lands of the citizens, afford continual nourishment to the spirit of freedom throughout a country, and, in fact, are more important, in this point of viev, than the mere possession of legislative privileges. Wise nations, therefore, have bestowed the greatest attention on the establishment of free, well-organized municipalities, while others have neglected this, in their zeal to secure the right of representation to the people at large. The importance of cities, in this respect, makes it very difficult, in a constitutional monarchy, to combine the necessary liberty of municipalities with the prerogatives of the monarchs. In France, this has been a point of contest and legislation ever since the establishment of the charter.

Medical Statistics of Cities. [The following account of the comparative mortality in large European cities is given in the October number of the MedicoChirurgical Review, London, 1829.] It is well known, that, in any given country; the deaths in a city are more numerous than those in the rural districts. This difference is principally felt in the first 5 years of life, when many nore die in London than in the country. From 5 years of age to 20 , the deatlis in London are fewer: Between 20 and 50, many more die in London, on account of the large annual influx fiom the comintry. In all cities, a large portion of disease and death is to be assigned to the constant importation from the country of individuals who have attained to maturity, but, laving been previously habituated to frequent exercise in a pure atmosphere, and to a simple, regular diet, are gradually sacrificed to confined air, sedentary liabits, or a capricious and over-stimulating diet. These causes are not equally fatal to those who have passed their early years within the walls of a city; and, after the age of 50 , the proportion of deaths in London is smaller than in the country. Jenner, and, very recently, doctor Baron, have made some curious experiments on animals, which indicate that a loss of their open range and natural nourishment has, with thein also, a tendency to disorganize and to destroy. Doctor Baron placed a family
of young rabbits in a confined situation, and fed them with coarse green food, sueh as cabbage and grass. They were perfeetly healthy when put up. In about a month, one of them died. The primary step of disorganization was evinced in a number of transparent vesicles, studded over the external surface of its liver. In another, which died 9 days after, the disease had advanced to the formation of tubereles on the liver. The liver of a third, which died 4 days later still, had nearly lost its true strueture, so universally was it pervaded with tubereles. Two days subsequently, a fouth died. A considerable number of hydatids were attached to the lower surface of the liver. At this time, doctor Baron removed three young rabbits from the place where thcir companions liad died to another situation, dry and clean, and to their proper and aecustomed food. The lives of these remaining three were obviously saved by this change. He obtained similar results from experiments of the same nature performed on other animals.-In Glasgow, the average annual mortality is about 1 in 44 persons.-In Paris, the poor and the rich oecupy the two extremities of the scale. The mortality in the one is nearly double that in the other. The average is 1 in 32. The number of violent deaths, in 1823, was 690, of whiell 390 were cases of suicide. Reviewing, on one side, the great political, moral and physical events whicl have oecurred at Paris during a suceession of years, and, on the other, the progress of its population, Villerme las ascertained, that whenever the people have suffered from any eause, the deaths have correspondingly inereased, the hirths have deereased, and the mean duration of life has been shortened. In periods of prosperity, he has found results directly opposite to these. The mean duration of life in Paris is 32 years and some months. It was formerly estimated that one third of the inluabitants of Paris died in the hospitals; but Dupin has lately caleulated that half the deaths in Paris take place in the hospitals and other asylums of charity. Not a fourth part of the inlabitants are buried at private cost.-In Geneva, the average mortality for the four years ending in 1823 was 1 in 43, which is a greater mortality than in some of the largest manufacturing towns, as Glasgow, Manchester and Birmingham. $-P e$ tersburg. It is curious that the burials exceed the births in the Russian capital, by 134 to 100 . The Russians attempt to explain this by the annual influx of per-
sons from the provinces. But this influx is not peculiar to St. Petersburg. The last-mentioned city and Stockholm are the only known metropolitan cities which present the prepouderance of death over production. The annual mortality of the Russian capital is 1 in 37.-Berlin. From 1747 to 1755 , the annual mortality of Berlin was 1 in 28. Between 1726 and 1799, it improved to 1 in $29 \frac{1}{11}$. Here the beneficial change was retarded ly the ravages, the losses, the disappointments of war, and, from 1802 to 1806 , it had retrograded to 1 in 27 ; but fronı 1816 to 1822, a period of exultation and tranquillity to the Prussians, the value of life took a remarkable leap, and the annual deaths fell to less than 1 in 34.-Vienna. In the middle of the last century, the mortality of Vienna was 1 in 20, and it has not improved in proportion as other cities of Europe. Aecording to the most recent calculations, it is, even now, as 1 in 222. Ainong 10,530 deaths, searcely 38 persons are found to have attained the age of 90 . The spirit of excessive regulation, the dread of novelty, the restrictions imposed on the medical profession, and political causes which need not be enumeraterl, appear to have retarded the natural progress of this city. The overweening paternity of the goverument interferes with the trivial concerns of the citizens, in the same manner in which an arbitrary and untaught father sometimes restrains the useful impulses of his children, while he permits an easy vent to their baser propensities.-Prague, the capital of Bohemia, las only one third the population of Vienna, and is mueh healthier. The superior longevity of the Jews is strongly marked in this eity. One death is annually observed among 26 of the Israelites, and 1 in $22 \frac{1}{2}$ among the Christians. Instances of considerable longevity, especially among the women, are not rare. Contrary to the usual olservation, longevity is confined to poverty and narried life. According to an average of several years, no nobleman, no weathly person, no bachelor, and no unnarried woman, has passed the age of 95 . This is an interesting fact, but it is an extreme and an insulated one, and does not militate against the general conservative tendency of prosperity, which a variety of evidence seems to establish.-Palermo. Mortality is here 1 in 31. January, October and November are the most fatal months; April, May and June the most healtiny.-I_eghorn. The average annual mortality here is 1 in 35 . Among the

Protestants and Jews, it is only 1 in 48 , which is attributed to their greater afflu-enee.-Rome. From a recently discovered fragmont of Cieero (De Republica), an intimation is conveyed that the neighborhood of Rome has been always unhealthy. Speaking of the ehoiee of situation made by Romulus, he observeslocum delegit in regione pestilente salutrem. The population appears to have been yradually deereasing till the last peace, which has greatly revived it. In 1800, there were 150,000 souls; in 1810, only 123,000. Within a few years, it has gained 10,000 . The anmual mortality is about 1 in 25 . There can be little doubt that the force of the aguish disposition of Rome might be eonsiderably weakened by steady and well-direeted efforts, supported by a proportionate enpital; but it is to be feared that sueh a combination of cireumstanees will not readily meet at Rome. In 1816, 17 out of the 22 Freneh students were attaeked with intermittent fevers. The Villa Medici, in which they reside, was formerly healthy ; but water, brought at a great expense to cmbellish the garden, had been suffered to stagnate there.-Naples. The amnual morality here is 1 in 23 ; a fact that one would not have expeeted in such a delightful situation, eomparel with pestilential Rome, where the mortality is less. The population of Naples is nearly three tirres that of the ancient mistress of the world.-Brussels. 'The average mortality is very great, being 1 in 26.-Amsterdam. The population of this once great eity is deereased, in consequence of declining commerce and political changes. And it is not a little eurious, as well as melancholy, to observe that its mortulity has increased with the progress of decay. In 1777, the ratio of mortality was 1 in 27ia period when Ansterdam was one of the healthiest as well as one of the most Hlourishing cities of Lurope. The deaths have now increased to 1 in 24, and Ainsterdan is one of the least healthy as well as least prosperous seaports of Europe. A decree has been issued, that after the 1st of January, 1829, no burials shall be permitted in towns or ehurehes throughout North Holland.-Stockholm. Drunkemness appears here, as at Berlin, to produee a large share of the inortality. In a recent year, this city exhibited a singular instanee of an excess of 1439 more deaths than births-a sympton which it is painful to observe in a brave and industrious people. This disproportion existed particularly amongst the garrison, and is vol. ili.
ascribed to the immoderate use of brandy. Our authority affirms that this vice deStroys the happiness and prosperity of Sweden more effectually than any war has ever done.

The medical poliee of large eities deserves particular attention, because the health of multitudes deponds upon the eare whieh is taken by the magistrates to remove the eauses of disease whieh originate in a great population. Knowledge of this branch of medieal seience can be obtained ouly by attentive observation, and the study of the different heulth-regulations of large eities under governments which have paid particular attention to it.

Cities, in geography. A late German pulbication gives a staternent of the hundred most populous eities in the world. Anoug these are

Iniab.
Jeddo, in Japan, . . . . . . 1,680,000
Pckin, . . . . . . . . . . . . . . 1,500,000
London, . . . . . . . . . . . . 1,300,000
Hang-telieou, . . . . . . . . . . 1,100,000
Caleutta, . . . . . . . . . . . . . 900,000
Madras, . . . . . . . . . . . . . 817,000
Nankin, . . . . . . . . . . . . . . 800,000
Canton, . . . . . . . . . . . . . . 800,000
Paris, . . . . . . . . . . . . . . . 717,000
Vou-teliang, . . . . . . . . . . . . 600,000
Constantinople, . . . . . . . . . 597,000
Benares, . . . . . . . . . . . . . . 530,000
Kio, . . . . . . . . . . . . . . 520,000
Sou-tcheou, . . . . . . . . . . . . 500,000
Hoang-tehieou, . . . . . . . . . . . 500,000
The 40th in the list is Berlin, with 193,000 iuhabitants, and the last Bristol, with 87,000 . Of the hundred eities, 2 contain $1,500,000 ; 2$ upwards of $1,000,000 ; 9$ from 500,000 to $1,000,000$; 23 from 200,000 to 500,$000 ; 56$ from 100,000 to 200,000 ; and 6 froin 87,000 to 100,000 . 58 are in Asia, and 32 in Europe; of which 4 are in Germany, 4 in France, 5 in Italy, 8 in England, aund 3 in Spain. The remaining 10 are divided between Africa and Aneriea.

Cities, in a noral point of view. Much has been said, written and preaehed against the inmorality of large cities, and the faet cannot be denied ; but immorality is not confined to them. The petty viees of small plaees, though less glaring, are, perhaps, equally injurious; inaking up in eonstant repetition for their eomparatively less degree of noxiousness. It is mueh more diffieult, moreover, to preserve one of the most important possessions, independence of eharaeter, in a small place than in a large one. The ery against the immorality of large cities
should not make us forget the many great and admirable things which mankind have been enabled to perform by means of the collected strength of talents and resources combined in large cities, and their influence in forming the character of great men, who could not have acquired, elsewhere, their variety of aecomplishment, and the well-proportioned eultivation of their various faeulties. At the same time, we must allow that it is a very injurious policy to strip a whole eountry of all whieh illustrates and ennobles it, in order to swell the treasures of the capital. (See Capital.)
Ciudad, and Cividad, in geography, the Spanish word for city, from the Latin civitas, appears in many nanles of Spanish places ; as, Ciudaul-de-las-Palmas, or Palmas (eapital of the island of Grand Canary), Cividad-Real, \&e.
Cuudad-Rodrigo (anciently, Lancia, or Mirobriga); a fortress in Spain, in Leon, on the river Aguada; 45 miles S.S. W. Salamanca; lon. $6^{\circ} 33^{\prime} \mathrm{W}$.; lat. $40^{\circ} 25^{\prime} \mathrm{N}$. : population, 11,000. It is a bishop's see. It was built by Ferdinand II, as a rampart against Portugal, from whieh it is only about eight miles distant. The fort, coultaining 6000 men, was surrendered to the Freneh under Masséna, July 10, 1810, having been bombarded 25 days; and, Jan. 19, 1812 , it was taken by storm by the British, under lord Wellington, after a siege of 11 days. The eortes gave Wellington the title of duke of Ciudad-Rodrigo, and the rank of a grandee of Spain, of the first class.
Civet (viverra, Lin.); a genus of carnivorous mamniferous quadrupeds, natives of the torid regions of the ancient continent, particularly distinguished by having a seeretory apparatus, whieh forms a powerfully odorous matter, known by the name of civet. In gencral appearanee, the species of this genus remind one of the fox, whiel they also resemble in habits; but the tail is long, hairy and eylindrical, and the claws, though by no means so aeute as those of the cat, are still partially retraetile, or cat-like. The resemblanee of the viverra to the feline race is inereased by the pupils of the eyes, which contraet in a straight line, and by the color of the skin, which most speeies have banded or spotted with black upon a deep yellow or dun-colored ground. The tongue is studded with stout, horny prickles, and the ears are of middling size, straight, and rounded at their tips. The pouch, situated near the genitals, is a deep bag, sometimes divided into two cavities, whenee a thick, oily, and strongly musk-like fluid is poured out. They are nocturnal, and
prey upon birds and sinall animals, and may be considered as forming the transition from the inusteline or marten kind to the feline race. The genus has been divided into two sub-genera by naturalists, the first comprising the true civets, those having the pouch large and well narked; the seeond including the genets, in whieh there is a simple depression, instead of a poueh. Two species of the first, and eight of the seeond, are at present known. Their individual peeuliarities may be seen in Desınarest's Mammalogy, p. 205. The odoriferous substance which these animals yield, called, from them, civet, when good, is of a clear yellowish or brown color, and of about the eonsistence of butter: when undiluted, the sinell is powerful and very offensive, but, when largely diluted with oil or other materials, it beeomes an agreeable perfume. At a time when perfumes were more fashionable than they are at present, eivet was very highly esteemed, being, by many, even preferred to musk. Young eivet eats were purchased by the drug dealers of Holland, England, \&c., as we are informed by Lemery, and brought up tame for the sake of the eivet, "so that a eat whieh is large and gentle may come to be valued at between four and eight pounds sterling." M. Pomet, in his history of drugs, relates that he was presented by a friend with a eivet-cat, obtained in China in 1683. "Having kept this creature some days, I perceived that the walls and bars that enclosed it were covered with unctuous moisture, thick, and very brown, of a very strong and disagreeable smell, so that, during all the time I kept this animal, I took eare to gather the eivet out of the poueh every other day, not without some trouble and hazard, because it put the ereature to some pain or apprehension of it; and, having done so for months, I had about the quantity of an ounce and a half; but it is certain, that, if the necessary care had been taken, and the beast could be hindered from rubbing itself, I might have got a great deal more." The medical virtues onee attributed to the civet were numerous and various; but, in course of time, it has been entirely laid aside, even as a perfume; so that, at this time, the words of the dramatist, "Give me an ounce of civet, good apothecary, to sweeten my imagination," might be frequently repeated, even in our large cities, with slight probability of obtaining the artiele.

Civic Crown ; among the Romans, the highest military reward, assigned to him who had preserved the life of a citizen. It bore the inscription Ob civem servatum,
and was made of oak leaves. He who was reseued offered it, at the command of his leader, to his preserver, whom he was bound to honor afterwards as a father. Under the emperors, it was bestowed only by them. Various marks of honor were also connected with it. The person who reeoived the crown wore it in the theatre, and sat next the senators. When he came iu , all the assembly rose up, as a mark of respect. The senate granted to Augustus, as a particular mark of honor, that a eivie erown should be placed on the pediment of his house, between two wreaths of laurel, as a sign that he was the constant preserver of his fellow-eitizens and the conqueror of his enemies. Similar honors were also granted to Claudius.

Civil Law.-I. The Romans understood by this term nearly the same as, in modern times, is implied by the phrase positive lano, that is, the rules of right established by any government. They eontradistinguished it from natural law (jus naturale), by which they meant a certain natural order, followed by all living beings (animals even not exeepted), also from the general laws of mankind, established by the agreement of all nations and governments (jus gentium). In this sense, therefore, it embraced the whole system of Roman law, both the private law (jus privatum), whieh relates to the various legal relations of the different members of the state, the eitizens, and the publie law (jus publicum), that is, the rules respecting the limits, rights, obligations, \&e., of the publie authorities.-II. As, however, the laws of any state, partieularly sueh a one as Rome, ean rest only in part on positive and speeial deerees, and must always be developed, in a great measure, by the eustoms, and religious and philosophieal opinions of the nation, and the deeisions of the eourts, further distinetions soon grew up. The supreme adıninistration of justiee in Rome was in the hands of the pretors; and these officers, on account of the paucity of positive enactments, soon aequired the power of supplying their defieiencies. To quote the words of Gibbon-"The art of respeeting the name and eluding the efficacy of the laws was improved by suceessive pretors ; and where the end was salutary, the means were frequently absurd. The seeret or probable wish of the dead was suffered to prevail over the order of suceession and the forms of testaments, and the elaimant who was exeluded from the character of leir, aeeepted, with equal pleasure, from an indulgent pretor, the possession of
the goods of his late kinsman or benefaetor. In the redress of private wrongs, compensations and fines were substituted for the obsolete rigor of the twelve tables, time and spaee were annihilated by fanciful suppositions, and the plea of youth, or fraud, or violence, annulled the obligation or excused the performanee of an inconvenient eontract. A jurisdietion thus vague and arbitrary was exposed to tho most dangerous abuse. But the errors or vices of eaeh pretor expired with his annual office; and such maxims alone as had been approved by reason and praetiee were copied by sueceeding judges." The pretors made an annual deelaration, at the commeneement of their tern of offiee, of the prineiples aecording to which they intended to administer justiee (edictum pratoris). This was publicly exposed on a table (album), and uniformity was maintained in the series of pretorian edicts by the legal spirit of the nation. Under the emperor Adrian, a new publieation of the pretorian ediet, unalterable from that time (edictum perpetuum), took plaee, respeeting the real extent of whieh scholars do not agree. The whole body of rules and remedies established by the pretors, whose jurisdietion resembled, in some respects, that of the courts of equity of England and the U. States, was called jus honorarium, and was opposed to the striet formal law (jus civile). (See the next paragraph of this article.)-III. The Roman law, in the shape whieh it assumed after the whole was digested in the 6th century A. D., under the emperor Justinian, was fully and formally admitted as binding in only a small part of Italy; but both here and in the other aneient portions of the empire, it retained great influence, even after the Teutonie tribes had established new governments in the territories which had been under the dominion of Rome. In the south of Franee, the colleetion of imperial decrees and deeisions which Theodosius II (A. D. 438) had prepared, remained valid, also, under the Goths. Savigny's History of the Roman Law in the Middle Ages (Heidelberg, 1822 et seq., 4 vols.) exhibits great research into the subjeet of the continuanee and the revival of this law. After the 11th eentury, Upper Italy, particularly the sehool of Bologna, beeame the point where the body of the Roman law, put together by the emperor Justinian, was formed by degrees into a system applieable to the wants of all nations. This system was introduced into almost all the eountries of Europe, because the want of a well-di-
gested body of law was seriously felt. After this model the ceclesiastical and papal decrees were arranged, and, to a considerable degrec, the native laws of the new Teutonic states. From all these the Roman law was distinguished, under the name of civil laz. In this respect, therefore, civil law means (ancient) Roman law; it is contradistinguished from canon law (q. v.) and fcudal law, though the feudal codes of the Lombards have been received into the corpus juris civilis. (Respecting the present form of the collections of Roman law, see the article Corpus Juris).IV. As the Roman code exerted the greatest influence on the private law of modern Europe, the expression civil law is also used to embrace all the rules relating to the private rights of citizens. Under the tern civil late, therefore, on the continent of Europe, is to be understood, not only the Roman law, but also the modern private law of the varions countries; e. g., in Gernany, Das gemeine Deutschc Privatrecht; in France, the Code civil des Français, or Colle Nappoléon. In this sense, it is chiefly opposed to criminal law, particularly in refercnce to the administration of justice, which is to be divided into civil justice and criminal justice. Having made thesc few remarks ou the name and character of the civil law, we shall now proceed to a more particular account of its history.

The listory of the Roman law, embracing its gradual developement, its final completion under the latter emperors, particularly under Justinian, and the great efïects which it has exerted even down to the present period in Europe, is a most interesting and important subject. Rome may be said to have thrice conquered the world, namely, by its arms, by its laws, and by the decrecs promulgated from the papal chair. The dominion of its laws has been the best founded and the most extensive. The Roman laws may be formally abolished, but their influence can never cease. Thair effect is as permanent as that of Grecian art. At the same time, it is not to be denied, that the introduction of the civil law has, in the case of sevcral nations, obstructed the developement of their own peculiar systems of laiv, and in this respect produced evil consequences; but such is the nature of great agents which are beyond the control of human power. An acquaintance with a more perfect language, a more beautiful style of art, and, we might even say, with a purer religion, has likewise prevented the growth or completion
of many iustitutions and modes of action, which might have borne noble fruits.-ln considering the history of the civil law, as, in fact, of any systen of law which has sprung from the wants of the people among whom it grew up, we must take into view the public kaw and political history of the state, and the growth of its civilization. The conmencement of the history of Rome offers little that is original. Its institutions were such as existed in all the ncighboring states. Greek vicws predominated throughout. The royal authority fell in Rome, as it lad fallen in all the Greek goveruments, and the division of the nation into a herelitary body of nobles, and a comparatively powerless community of citizens, gave rise to numcrous and lasting struggles. The real character of the internal constitution of Rome will afford, even after the ingenious and deep researches of Niebuhr, in his Roman History, ample opportunity for leamed investigation. If manly firmness (virtus) constituted the beau ideal of a genuine Roman, the same quality was the basis of the Roman laws. These laws did not consider the individual principally in his connexion with others, like the ancient German laws, which give a value to the individual cliefly as a member of a family or a community, but, at an early period, treated every one as an independent mermber of socicty, the head of a fanily, free from the restraints of relationship, or nembership of colporations. Institutions like those of the Germans, recognising a property common to a family or a corporation, hereditary or entailed, a body of attendants attached to the lord, feudal services, unequal right of inheritance among children, \&cc., are not to be found in the civil law. The relation between patricians and pleheians, between patrons and clients, was very different from the feudal connexion. The expulsion of the kings was at first of advantage only to the higher classcs of citizens (A. U. C. 245), but, only 15 years afterwards (A. U. C. 260), these were obliged to grant to the other citizens the college of the tribunes and the right of holding deliberative assemblies, which opened the way for the great compact of the twelve tables, drawn up by patrician decemvirs (A. U. C. 303, 304), which the ancicnts considered as establishing equality of rights, though it was not till some ycars afterwards, that the patricians and plebeians werc allowed to conclude valid marriages with each other (lex Canuleia, A. U. C. 309) ; and not till a much later period were plebeians
capable of being elected consuls (A.U.C. 387). An important point of that fundamental law or charter, if we may give it a modern name, was the establishment of such an order of legal procedure, that the poorer class of citizens, and particularly those living without the city, should not, as had been too often the casc, suffer from their causes being hurried through the courts. Another important point was the settlennent of the legal independence of the individual. Eighty years after the plebeians had been made capable of being elected to the consulship, the senate was obliged to acknowledge the validity of the people's decrees (plebis-scita), by the lex Hortensia (A. U. C. 468); and, from the first appointment of a prator urbanus (1. U. C. 367), it was customary, as we have already said, for this officer to give public notice, annually, at the beginning of his term of office, of the principles according to which he intended to decide the cases that should fall within his jurisdiction. These ediets of the pretors, in which the same rulcs, with few exceptions, were uniformly adopted, were a better means of keeping the system of laws in a constant state of developement, than special decrees would have been. By this means, there grew up, besides the positive law (jus civile, in the stricter sense of the word), a wholc body of acknowledged principles, a common law (jus honorarium ), which supplied the chasms of the positive ordinances, mitigated their severity, or paved the way for the necessary reforns. Though the ancients, e. g., Cicero, mention the great accumulation of these positive laws, yet their number, at least as far as respected privatc rights, appcars very small, compared with the laws of modern times. It was only as it regarded the regulation of public relations that there existed in the time of the republic such a mass of laws, that Cassar thought it a meritorious work to bring them into a system. But it ought not to be forgotten, that the necessity which existed at that tinc, of impressing the whole body of decisions on the memory of the lawyer, made the inass become troublesome much sooner than it would if there had been collections of laws, abridgments, digests, registers, \&c. For the purpose of inaking legislative enactunents, there existed in the republic two concurrent authorities-the meeting of the citizens (plebs, under the tribunes, in comitiis tribu$t i s$, whose resolutions are called plebisscita), and the senate (whosc decrecs are called senatus consulta). In the beginning,
the provinces of the two were so separated, that each one passed decrees only upon its own affairs and relations; but very soon it became necessary to acknowlcllge mutually a cominon authority (lex Hortensia, A. U. C.468). However, as long as Rome remained a republic, the interference of the senate in the enactment of laws was comparatively rare. After the great internal convulsions had broken out, the conquerors endeavored to establish their authority more firmly, and to gain the favor of the pcople, by making important reforms in the laws, particularly those which concerned the punishment of crimes and political offences, the regulation of legal processes, and some abuses in the public administration. This was done by Sylla (leges Cornelia, A. U. C. 673), by Cæsar (A. U. C. 708-710), but much more by Augustus, in whom, from the year of Rome 723 , the power of all the branches of government, and the direction of the senate and of the meetings of citizens were united (leges Julice). To the laws, strictly so called, previously customary (the leges, approved by the citizens), and the decrees of the senate, now were added the special ordinances (constitutiones) of the emperors, besides which the pretors in Romc and in the provinces still retaincd the right of contributing, by their edicts, to the developement of the legal system. As soon, however, as the monarchical government became settled, the forms of the republic gradually disappeared. In the reign of Tiberius (A. U. C. 767-790, A. D. 14-37), no leges are to be found after the year 777, and, 200 years later, the senatus consulta, also, merged entirely in the imperial decrees, constitutions and rescripts. The annual edicts of the prctors, till then customary, were collected under Adrian (A.U.C. 884, A. D. 131), by the jurisconsult Salvius Julianias, into a form which was made unchangeable, called the edictum perpetuum. It is wortliy of remark, that though, after Augustus, the most absolute despotism had become established in all public relations, and the penal laws had been made mere instruments of despotism, this very time is the most brilliant period of the scientific developement of the civil law. This period begins with Augustus, but the brightest part of it falls under the Antonines (from 23 B. C. until 180 A. D.) and one or two succeeding emperors. The great names of Caius, Papinian, Ulpian, Paulus, belong to this last period. When the political privileges of the citizen had no guarantee but the good dispo-
sition of the emperors, which often proved a very imperfect security, the laws which regulated the relative rights of individuals, and protected them from mutual wrong, were continually approaching perfection. This subject deserves a more thorough investigation than it has yet received. All legal relations were expressed with admirable skill and consistency in distinct definitions, and the whole system was developed from a few principles, which run thirough the whole, and the distinctness and simplicity of which are proved by the adoption of the Roman law among so many different nations. The process of developement was in so far historical, as it was always connected with an adherence to the old forms, but it was entirely philosophical and rational, as it always strove to find out the real principles of rights and obligations, and to make the fonnal law dependent upon them. After the age of the Antonines (from 180 A. D.), such a political confusion took place, that the seientific spirit was lost. The judicial system was now continued only by the imperial constitutions, which treated but rarely of private law, while they entered mueh and often into the subject of public relations. The opinions of the ancient jurisconsults of the better period were regarded almost as legal authorities, and, to remedy the difficulties arising from their different views, it was provided by Valentinian 111 ( $426 \mathrm{~A} . \mathrm{D}$.), that the majority of opinions should decide. The number of the constitutions becane such, that collections of them were made, first by private persons (collex Gregorianus et Hermogenianus, about 365 A. D.), then an official one by Theodosius II (codex Theodosianus, 438 A. D.), in 16 books, of which the 11 last have been preserved entire ; of the 5 first, however, only fragnents are extant. The latter have been recently discovered at Turin by Peyron, and at Milan by Clossius. (Sce Hermes (a German periodical), xxv. 314.) There was also an abridgment of this code, made in 506, for the use of the Visigoths (the breviarium Alaricianum). Far the greater part of these decrees relates to the public law. (Jae. Godefroi wrote an excellent commentary on this code, which, together with the commentary, was publislied by Ritter, Leipsic, 1736.) Injurious consequences necessarily resulted from the cessation in the developernent of the Roman law after the time of the Antonines. It may be seen, from the expressions cf Justinian, into what subtilties, what verbal and formal niceties, the
lawyers had fallen in his time-a state of things, in some respects, not unlike the present state of law in England, from similar reasons. The publie administration, at least as far as regarded its external form, had becu reduced into toicrable order since the time of Diocletian and Constantine. Theorlosius 11 (408-450) had conceived the idea of arranging the immense mass of rules and authorities relating to the private law, bint the difficulties, on exanination, were considered too great, and no sovereign till Justinian $(527-565)$ had the courage to meet them. He first ordered the imperial eonstitutions, which still remained in force, to be put into a new eollection (codex Justinianus, commenced in 527), and decided, in and after the year 530, 50 legal questions, which had been, till then, left doubtful. At the same tirre, a systematic abridgment of the writings of the jurisconsults was made by 17 comnissioners, embracing 50 books of digcsts or pandcets, and in introduction to the study of jurisprudence was prepured (institutiones): both works were published Dee. 30, 5.33, and invested with legal authority. In the following ycar, a new collection of imperial decrees (codex repetitre prelectionis), in 12 books, was published, and from that time another series of single deerees (13 edicts and 159 novella conslitutioncs), by which the Roman law may be considered as completed, because it was deprived of its capacity of further developement, and lcît to mankind as a rieh but hifeless treasure. The opinions respecting this work of Justinian are very various. If we consider mercly the practical utility of his lahors, as regards his age and people, it will not he denied, that he conferred a great benefit on his subjects, and the changes themselves, which were made in the existing regulations, proceeded mostly from a sound view of the higher objectis of the law. The abolition of antiquated and useless forms, the simplification of legal relations and legal processes, must be acknowledged to have been the principal objects of the clanges made; and these changes were executed with judgment. If there are decrees of little value among them, these imperfections are not greater than we find in all ancient and modern codes. Justinian has been particularly blamed by modern juriseonsults for combining into one mass, into a kind of code, all the existing works on law, which were acknowledged as authorities. These critics would prefer to have the writings themselves rather than the ex-
tracts, perlaps, in some cases, perverted from their original meaning. But it is very possible that, if it had not been for the compilation of Justinian, no part of these writings would have been preserved; and it would seem that a beneficent provideuce sonetimes allows large masses of historical knowledge to perish (as in the case of the Alexandrian collections), in order to compel mankind to revert to the resources of their own minds, and to lead them from knowledge to wisdom. However this may be, the undertaking of Justinian was demanded by the wants of his age ; and it was better to satisfy such a demand, even at the expense of some imperfections, than to delay the necessary work under the pretext of educating competent men for the task, and making thorough inquiries; and all must admit the fruit of the labor to have been a treasure of legal wisdom for posterity. Our limits will not allow ns to mention here the difierent editions, abridgments and translations of the work prepared for the Greek provinces (the Western provinces were soon lost forever). One Greek edition, of a much later date, was ordered by L. Basilius Maccdo (867-886), and executed under his successor, Leo the Philosopher (886-912). This was called libri Basilicorum. Of the 60 books of which it consisted, we possess only a part ; though, indced, the greater part, published by C. Hann. Fabrot (Paris, 1647, 7 vols. fol.), and 4 books, which did not appear in this edition, were published by Reitz, in Mecrinann’s Thiesaurus Jur., vol. v. p. 1.

Thus the Roman law is one original and independent whole, embracing a perind of 1300 years to the time of Justinian, and of 1850 years to that of the Basilica. It stands, in this respect, unique in history. Perhaps China, if, at some future periorl, we learn more of its history, may afford some institution of similar duration. Even the downfall of the Roman empire has not destroyed the Roman law, but, in some respects, has cularged its dominion. It was in force, before the modern governments were established, throughout the Roman cmpire in Europe, and when the Goths, Franks, Lombards, Burgundians, and other Teutonic tribes, erceted new empires, not only a large part of the public law of Rome was incorporated into the new constitutions, but the private law, also, contimied to be acknowledged as valid among the old inhabitants. The new rulers took care that, besides thcir different ordinances for the weal of the Germanic tribes, abridgments and modifi-
cations of the Roman law should be made, sometimes, it is true, rude and barbarons enough. Among these were the breviarium Alaricianum of the Visigoths, 506 ; the lex Romana of the Burgundians, or Papiani Responsa, between 517 and 531. For the Lombards, a rifacciamento of the Roman law was prepared in the 8th and Oth centuries, and thus, in the south of France and Italy, this law continucd in authority uminterruptedly, as far as it was adapted to the new state of things. But this authority, of course, diminished in proportion as new forms of family relations and social connexions and new species and tenures of property sprang up, particularly under the feudal system, and in proportion as the internal disturbances in the differcnt states unsettled the idea of law in general. But this idea was awakened again after the states had gained a degree of stability. People began to perceive that there was a nobler and firmer basis of right than mere power; national umion gained consistency and true value by means of commerce and industry ; the lower classes demanded the extension of their privileges; the increasing activity produced more solid distinctions than those of birth ; the insufficiency of the old laws began to be felt, and the blessings of a scientific cultivation began to be diffused, borrowed, in a considerable degree, from the Arabians in Spain. In this state of thinga, men rose, in Upper Italy, in the 11th century, who freed the law-books of Justinian from the obscurity in which they had been buried till then, and by these means gave a new inpulse to the science of law. Irnerius, towards the cnd of the 11th and in the 12th century, is mentioned as the first of thom. All the nations on the European continent scized cagerly upon the treasure offcred to them, after the motel of which were now digested the papal decrees, the feudal law, and, at a later priod, the Germanic laws. Thousands of scholars, from all parts of Europe, went to Bologna and other cities of Italy, to study law there. It was generally supposed, at first, that the Roman law was applicable to the whole of Christendom ; but it was soon found out that there existed whole systems of laws and legal relations, with which the rules of the civil law would not harnonize; and the peculiarities in the organization of the tribunals of different countries were long an obstacle to the formal adoption of the civil law. This adoption, therefore, did not take place in the various countries at the same time,
nor to the same extent. In Italy and the south of France, it was introduced first and most completely; at a later period, and to a less degree, in the north of France (in the pays de droit coutumier), where it has never, in fact, been acknowledged as binding, but only as an authority in regard to gencral principles of natural law (raison écrite), and still retains this degree of influence, notwithstanding the establishnent of the Code civil. In England, it never has been received in the ordinary civil courts (it is, to some extent, in Scotland), but the spiritual courts have always been guided by it. It is therefore in force in such cases as fall under the jurisdiction of these courts; e. g., such as relate to last wills. It is also in force in the admiralty courts, but in both with many modifications. In Germany, the idea that the emperors were the successors of the Roman sovereigns contributed much to obtain legal authority for the Roman law in that country ; and this has been coufirmed by several laws of the empire and of the different states composing it. But the native laws have every where prior authority, and the Roman law can only be applied in cases where these make no provision; but all those of its rules which relate to institutions confined to Rome have no force. It is not allowed, noreover, to be applied to cases growing out of modern institutions, such as fiefs, primogeniture, bills of exchange, nor in questions belonging to the public law. Many cases, therefore, can happen, in which there may be much doubt whether the Roman law is applicable or not. Prussia and Austria lave codes ; but in other German states, as in Saxony, there is a great confusion between the Roman and the native law. We lave already observed that the effects of the Roman law never would cease, and its influence is perceivable in all the modern codes. We wonld not be understood as intiinating an opinion that the Roman law supersedes the necessity of forming new codes. These are desirable in many nations, on many accounts, and, among others, because the Justinian code itself is not without obscurities, and the language in which it is written renders it inaccessible to the bulk of the people of every modern state; but the welfare of a citizen depends, in a great degree, upon correctly understanding his rights and obligations. Whether the principles of the Justinian code agree or not with those of the English law, it must be of great advantage to the common lawyer to study a digest which contains the record-
ed wisdom of many centuries, and furnishes abuudantly both examples and warnings. We would recommend to the reader an article on civil law in the American Jurist, No. I11, July, 1829 (Boston).

Civil List; an expression which formerly was customary only in England, but at present prevails also in Gerinany and France. As used in England, it significs the sum which is granted to every king, at the beginning of his reign, for the support of his court and household, of ambassadors, and of the civil government in general. It was once a principle in England, as in other Teutonic nations, that the monarch was to pay all the expenses of governinent, even including those of the army, from the possessions of the crown, the domains (in German, Fürstengitter), and that the subjects were not obliged to contribute any thing more than they voluntarily engaged to. Fronx this principle, which is proved by the history of the origin of the domains, it appears, that the domains, in general, cannot be considered the private property of the ruling family. On the contrary, they are, in general, the property of the state, and have been given to the prince to defray the expenses of government. The crown lands of the Saxon kings were very considerablc. After the Norman conquest, they were much increased by confiscation, but were soon diminislıed by grants. Under Henry VIII, they were again much increased ly the secularization of the convents (there existed, at that time, in England, 27 mitred abbots; there were also 2 priories, besides numerous other convents); but the greater part of the possessions of the religious orders was squandered by this prince. William III thought it necessary to strengthen his government by liberally rewarding his most faithful adherents, for which reason he made grants of the crown lands with such profusion that, under the government of his successor (in 1702), a law was passed, prohibiting the alienation of the domains. There exist, therefore, few crown lands in England, at present, and the income from them goes into the public treasury. Formerly, there were only certain annual contributions granted to the king for the support of the government. Under Charles II, the amount of the grant was first settled ( $£ 1,200,000$ ). Under James II, this was increased to $£ 1,900,000$. The revenue from Scotland was not comprised in this sum. After the revolution of 1688 , William's love of war being known and dreaded by his people, no appropriation
was made him for military expenses, and he received for defraying the expenses of the household, and the branches of the civil service immediately under the royal control, the sum of $£ 700,000$, and, at a later period, $£ 800,000$. This was called the civil list. Under queen Anne, the civil list anounted only to $£ 691,000$; under George I, at first, to $£ 750,000$, but was increased to $£ 850,000$. George II had $£ 800,000$. George III resigned all the hereditary crown taxes and revenues, appropriated to defray the expenses of the civil list, for the suin of $£ 800,000$, which, iu 1777 , was increased to $£ 900,000$, and at last, in 1812, to $£ 1,028,000$. Besides these grants, the debts of the civil list have been paid several times by parliament. Froin 1760 to 1784 , they amounted to nearly $£ 22,000,000$. To the present king, the first session of parliament granted $£ 850,000$ for Great Britain, and $£ 207,000$ for Ireland. With this sum, the expenses of the houselold, for which $£ 250,000$ are assigned, of the ministers, the ambassadors, the justices of the high courts, \&c., are paid, and $£ 60,000$ of it are appropriated for the king's privy purse. The royal princes, besides, receive incomes from the state. The sum allotted to the king himself would seem very small, if he had uot, besides, revenues which anount (probably without including the revenue from Germany, formerly estimated at $£ 100,000$ ) to $£ 300,000$. -In France, during the revolution, certain sums were assigned for the support of the king and his family, which civil list differed from the English in so far as all the real expenses of goverument were separated from it. For the king, according to the law of Nov. $8,1814,25,000,000$ livres $(£ 1,041,000)$ were set apart, and for the princes and the princesses, $8,000,000$. To these grants are to be added the royal palaces in Paris (the Louvre and the Tuileries), the castles and domains at Versailles, Marly, St. Cloud, Meudon, Raıbouillet, Coınpiegne, St. Germain-en-Laye, Fontainebleau, \&c., with all the valuables and works of art appertaining to them; likewise the manufactories of Sevres, Gobelins, La Savonnerie and Beauvais, which were dcclared inalienable possessions of the crown (dotation de la couronne). The enjoyment of these estates and manufactories belongs to the monarch, without being subject to taxes or any public burdens, and the administration oi them belongs to the minister of the household. Distinct from the crown domains are the domains of the state (domaine de l'état), and the private
possessions of the king (domaine prive du roi), which the king acquires like any other individual, pays taxes on, and can dispose of in his last will. If he, however, omits to do so, all his private property falls to the domaine de l'ctat. Also, all the private property which the king possesseal before his accession to the throne, falls, at the moment of his accession, to the domaine de l'etut.- In Prussia, the official statement of all the revenues and expenses to supply the ordinary wants of the state in 1821, does not mention the civil list. The expenses which fall under this head are defrayed by the domains, since a part of them, amounting to $2,500,000$ Prussian dollars, has been added to the property of the crown. But the greater part of the domains, amounting to $5,600,000$ Prussian dollars income annually, has been assigued to meet the public expenses. (Bosse, Darstellung des staatswirthschaftlichen Zustandes in den deutschen Bundesstaaten, 1820, p. 505.)-In Bavaria, the domains have been mostly sold and added to the public treasury, which furmishes to the king and his court 2,745,000 florins annually. The same plan has bsen followed in Würtemberg and Baden. In both states, the civil lists, according to the narrower scnse in which this phrase is understood in France, amounts to nearly 1,200,000 florins, which, in Würtemberg, is increased by 200,000 florius income from the court domains. If we compare these sums with the amount of the finances of the different countries, we find that in
England, about . . . . . . . one 60th part,
France, . . . . . . . . . . . . . . . . . st,
Prussia, . . . . . . . . . . . . . .
Bavaria,
Würtenıerg and Baden, . . one half,
of the revenue of the country is expended for the ruling house, and the proportion is still greater in the case of the smaller governments. It is worth while to compare these sums with the modest salaries of the American cabinet, and the revenue of the Union. In some small governments, the principle of despotism has gone so far as to assign to the court and the ruling family the income of all the domains, and to throw the whole public debt on the country.

Civilization is one of those comprehensive words which are most used and least understood. Most people take their own time, and, very often, their own country, as the standard whereby they judge the civilization of other ages and
other countries. Whether our age has reached a higher point of civilization than any preceding one, is, of coursc, a matter of very great doubt, but there is no doubt that it makes louder claims to superiority in this respect than any previous period. Such pretensions are generally thic consequence of ignorance of other times and their productions. It is certainly a circumstance worthy of some consideration, that persons whose talents and acquirements have enabled them to take wide and penetrating views of the past and present, have shown the least disposition to echo the cry of the march of intellect. The different opinions respecting civilization may be comprised under a few heads: -1 . Some people believe in the possibility of constant advancement, and the ultimate attainment of perfect civilization, a consequence of which will be perfect happiness. 2. Others believe that every nation, which arrives at a marked intellectual developement, goes through certain stages of civilization, and, after reaching the highest point which it is capable of attaining, declines; that, moreover, the march of improvement in different nations shows itself in different ways, e. g., by the progress of the fine arts and philosophy among the Greeks, by the advancement of the natural sciences and the construction of great works of architecture among the Egyptians, by the developement of the law among the Romans, \&cc. 3. Some believe in a general progress of the intellect to a certain point, after which an equally general decline commences, thus making the race subject to the same laws as the individual. 4. Some persons cannot discover any regularity in the march of civilization.-However these different opinions may appear, when measured by metaphysical theories, the second seems to be most conformable to history, with this qualification, however, that the increasing communication between nations has subjected many to similar influences, so that the opinion is applicable, at present, rather to families of nations than to single ones. Another subject, on which much difference of opinion exists, is, respecting the place where civilization originated. It is usually said, in Asia: some inquirers, however, make Ethiopia its first seat, in support of which opinion, various passages are cited from the Greek writers. Little doubt seems to exist, that the Greeks received their civilization from Egypt. Mr. Alexander Everett, in his work on America, goes so far as to maintain that it ap-
pears, from the historical sources we possess, that civilization conmenced with the blacks; that "the blaneless Ethiopians" of Homer were considered, by the Greeks, as superior beings to themselves; and that the Egyptians, before they became iningled with whitc races, were people of color, or Negroes-an opinion which the learned gentleman lias recently advanced again in a public lecture. A further and highly important question respecting civilization, is, How far was it aided or produced by Christianity? Some persons contend that all the civilization which we enjoy is owing to Christianity, even our progress in science, \&c. Others assert the contrary, and say that history shows that Christianity has hardly ever taken the lead in promoting civilization, which, in every stage of its progress since the birth of Christ, has been urged on by other causes, as the revival of lcarning, promoted by the conquest of Constantinople, the propagation of democratic notions by the disbelieving philosophers of France, \&c., and that Christianity rathcr accommodated itself to the effects produced by these causes. A third class believe that Christianity had a great influence on civilization in former ages, but that its influence in this respect las become less, as that of science has bccome stronger. (See Perfectibility.)

Crviti, in geography, the Latin civitas, truncated in the Italian way, appears in many names of cities, as Civitü Lavinia.

Civitì Vecchia (anciently, Centum Cellce); a seaport of the popedom, in the patrimony of St. Peter, 27 miles N. W. Rome ; lon. $11^{\circ} 45^{\prime}$ E.; lat. $42^{\circ} 5^{\prime} \mathrm{N} .3$ population, 7,111. The port was enlarged and rendered commodious by Trajan. It is one of the best in the papal dominions, and next to Ancona in commercial importance. Here are about 6000 galley-slaves. It is the capital of the delegation Cività Vecchia.

Clairfait. (See Clerfati.)
Clairon,Claire-Josephe-Hippolyte-Legris de la Tudc; a celebrated French actress. She evinced, when very young, a predilection for the stage, and, adopting the theatrical profession, soon became the first tragic performer of her age and country. Garrick, when he visited Paris, became acquainted with her, and aftervards testified the highest admiration of her talents. She long remained without a rival, and, having retired from the stage, died at an advanced age, in 1803. She published Mémoires et Reffexions sur la Declamation Théatrale.

Clan (Erse, a tribe or family), among the Highlanders of Scotland, consisted of the common descendants of the same progenitor, under the patriarchal control of a chief, who represented the common ancestor. The name of the clan was formed of that of the original progenitor with the affix mac (son): thus the MacDonalds were the sons of Donald, and every individual of this name was considcred a descendant of the founder of the clan, and a brother of every one of its members. The chief exercised his authority by right of primogeniture, as the father of his clan: the clansmen revered and served the chief with the blind devotion of children. The appellation of the chiefs had, generally, a reference to the history of their ancestors, and denoted little more than that they were the descendants of the first father of the clan; thus the chief of the Macdonnells was Mac Allister More (the son of the great Allister). They were distinguished from the rest of the clan by a feather in their honnets. Each clan was divided into two orders, the tenants or taksmen, the near relations of the chief, to whom portions of land were assigned, during pleasure or on short leases, and whose descendants were generally merged in the second class, or commoners, by the resumption of the land. The taksman usually had a subdivision of the clan under him, of which he was chicttain, subject, however, to the general head of the sept. The jurisdiction of the chicfs was not very accuratcly defined, but, as is generally the case in such a state of society, it was neecssary to consult, in some measure, the opinions of the most influential clansmen, and the general wishes of the whole body. The rebellions of 1715 and 1745 induced the English government to break up the connexion which subsisted between the chiefs and the clansmen. The hereditary jurisdiction of the chiefs was, therefore, abolished, the people disarmed, and even compclled to relinquish their national dress ; and but few traces of this institution now remain. (See Mrs. Grant's Sitperstitions of the Highlanders.)

Clap, Thomas, president of Yale collegc, was born at Scituate, Massachuscts, Jume 26, 1703. He was graduated at Harvard college in 1722, and afterwards conmenced the study of divinity. For his acquisitions in this and in various other branclies of knowledge, particularly mathematics, astronomy, natural and moral philosophy, history, the civil and canon law, he was much distinguished, and pos-
sessed, also, a competeut knowledge of Greck, Latin and Hebrew. He prosecuted his ccclesiastical labors at Windham, Connecticut, from 1726 to 1739 , when he succeeded the reverend Elisha Williams in the presidency of Yale college. He was an impressive and powerful preacher, and a man of exemplary piety and singular industry. His religious sentiments were in accordance with the Calvinisn of the Westminster assembly. He constructed the first orrery or planetarium madc in America, and published a History of Yale College, a Brief History and Vindication of the Doctrines received and established in the Churches of New England, two Serinons, and Conjectures upon the Nature and Motion of Meteors which are above the Atmosphere. He had prepared also materials for a history of Connecticut, but his manuscripts were carried off in the expedition against New Haven under general Tryon. He died on the 7 th of January, 1767, in the 64th year of his age, having resigned his station as president the year revious.

Clapperton, captain Hugh, the African traveller, was born in Annan, Dumfriesshire, in 1788. Aftcr some elementary instruction in practical mathematics, he was bound apprentice, at the age of 13 , to the owner of a vessel trading between Liverpool and North America, in which he made several voyages. He was then impressed into his Britannic majesty's scrvice, was soon after made a midshipman, scrved on the American lakes in 1815, and, in 1816, received the commission of lieutenaut. Having retired to Scotland, he became acquainted with doctor Oudney, who was about to cm bark for Africa, and requested permission to accompany him. Lieutenant (since coloncl) Dcnlam having volunteered his services, and it being intended that rescarches should be made, to the east and west, from Bomon, where doctor Oudney was to reside as British consul, his namic was added to the expedition by lord $\mathrm{Ba}-$ thurst. In the Recent Discoverics in Africa, made in 1823 and 1824, by Major Denhain, Captain Chapperton and Doctor Oudney (London, 1826), we have accounts of an cxcursion from Mourzouk to Ghraat, a town of the Tuarics, by doctor Oudney; of a journey across the desert to Bomou, of various expeditions to the southward and eastward, by major Denhain; and of an excursion through Soudan to the capital of the Fellatahs, by captain Clapperton. The expedition set out from Mourzouk Nov. 29, 1822, and
arrived at lake Tehad, in the kingdom of Bornou, Feb. 4, after a journey of 800 miles. Six days after they entered the capital, Kouka, Clapperton, in company with doctor Oudney, who died on the wray, set out on an expedition to Soecatoo, the capital of Houssa, more than 700 miles east of Kouka, which he reached in 90 days. He was not permitted to pursue his journey to the west, and returned to Kouka, and thence to England in 1825. The information which the travellers colleeted, in regard to the habits and commeree of the people of Central Africa, was inportant, as showing the existence in that quarter of a large population of a peaceable disposition, and possessed of a considerable civilization. The geographical unformation colleeted was not withont its value, although it left undeeided the disputed questions of the course and termination of the Niger. They procceded south from Tripoli (lat. $32^{\circ} 30$ ) to Musfeia (lat. $9^{\circ} 10^{\prime}$ ), being 1400 miles in difference of latitude, and from Zangalia, on the cast of lake Tehad (lon. $17^{\circ}$ E.), to Soceatoo (lon. $6^{\circ}$ E.), making a difierenee of longitude of 660 miles. They thins deternined the position of the kingdoms of Mandara, Bornou and Houssa, their extent, and the position of their principal cities. On his return to England, lieutenant Clapperton received the rank of eaptain, and was immediately engaged, by lord Bathurst, for a second expedition, to start from the Bight of Benin. Leaving Badagry, Dec. 7, 1820, he pursued a north-easterly direetion, with the intention of reaching Soccatoo and Bomou. Two of his companions, captain Pearce and doctor Morrison, perished, a short time after leaving the coast, and Clapperton pursued his way, accompanied ly his faithful servant Lamder. At Katunga, he was within 30 miles of the Quorta or Niger, but was not perinitted to visit $i$.. Continuing his journey north, he reached Kano, and then proreeded westward to Soceatoo, the residence of his old friend Bello. Bello refused to allow hiin to proceed to Bornou, and detained him a long time in his capital. This condiet appears to have arisen from the war then existing between Bello and the sheik of Bornou, and to the intrigues of the pacha of Tripoli, who had insinuated that the English meditated the conquest of Africa, as they had already conquered India. This disappointment preyed upon Clapperton's mind, and he died, April 13, 1827, at Chungary, a village four miles from Soccatoo, of a dysentery. (See Journal of a Second Expedition from

Kano to the Sea-coast, partly by a more eastern Route, London, 1823; Phitadelphia, 1829; to which is audded the Journal of Richard Lander (the servaut of Clap)perton). Clapperton was the first European who traversed the whole of Central Africa, from the Bight of Benin to the Mediterranean. We have thus a continuous line from Tripoli to Badagry, which is of great importance from the assistance whiclı it will afford to future researches. Clapperton was a man without education, but intelligent and impartial; of a robust frame and a happy temperament. lie was eapaole of enduring great hardships. Ilis knowledge of the liahits and prejudices of the Central Africans, his frank, bold and cheerful manners, would have rendered him peculiarly niseful in promoting the designs of the British govermment in that quarter.
Clabe, John (called the prasant of Vorthamptonshire), a natural poet, borin, July 13, 1793, at Helpstone, near Peterborough, in Northamptonshire, Englaud, was obliged, when very young, to maintain his father, a day-laborer, who had become crippled, and his helpless family, by mannal labor. The sufferings of the most abject poverty he has described with heart-rending truth, in his poem, Address to Plenty in Wintcr: The seanty assistance which the father received fiom the parish lightened the burden of supporting the family, and John succeeded in saving money, lyy means of extra fabor, to enable him to learn to read. He now read, by night, Robinson Crusoc, and other hooks that were lent him. Thomson's Seasons first exeited Clare's poetic talents in his 13th year, and suggested to him his first poem, the Morning Walk, to which he soon added the Evening Walk. John Turnhill of Helpstone, whose notice this attempt had attracted, now adopted the boy, and taught him writing and arithmetie. Clare inade rapid progress, and succeeded, moreover, in aequiring considerable skill on the violin, though he was obliged to devote the whole day to labor, and had no instruction, except some advice from a village musician. This accomplishment he aftervards used as a means of support. He continued to write poetry for 13 years, with no other encouragement than the pleasure which he derived from it, and sung of God and the beauties of nature, while he labored with the hoe aid spade. In December, 1818, one of his somets fell into the hands of Edward Drury, a bookseller at Hamford. The poem was upon the setting sun.

Encouraged by Drury, Clarc prepared a collection of his poems, which soon excited public interest. Thesc Poems, deseriptive of Rural Life and Scencry, by John Clare, a Northamptonshire Peasant (London, 31 edition, 1820), consist of sonhets, songs, ballads and miscellaneous picces, which describe nural life: they are simple, intcresting by their truth and feelinc, and full of original images, but somewhat disfigured by provincialisms. A new rollection of Clare's poems appecared in 1821, under the title of the Village Minstrel and other Poens, \& \& C., two volumes, with the author's portrait. Ciarc has acquired some property by his poetic productions, but continues warmly attached to his village and situation.

Clarevce, duke of, Willirm Ilemy, prince of England, second brother of king George IV, born Aug. 21, 1765, was educated for the navy, and passed througli all the ranks, but received no command. In the chamber of peers, he constantly opposed the war policy of the ministcrs. IIumanity is indebted to him for his exrrtions for the abolition of the slave-trade. His uniting with the opposition contributed to the overtlirow of Pitt and Addington, but he still lived ou the best terms with the royal family. He was passionately attached to the celebrated actrcss Mrs. Jordan, with whom he was connectel many years, and had several children by her. She died at Bordeaux, in 1816. Tlic duke of Clarcnce conducted Louis XVIII to the coasts of France in 1814. IIe married the princess Adelaide of Saxe-Meiningen, July 11, 1818, and was desirous of fixing his residence thenceforth at Osmabrmek. He lives now with his wife in London. In 1827, under Canning's administration, the duke of Clar(nce was appointed lord high armiral of Fingland (see Admiral); hut he retired from that office soon after the duke of Wellington had been made premier.
Clarendon; a village threc miles east of Salisbury, where Henry II summoned a council of the harons and prelates, in 116t, who cnacted the laws called the constitutions of Clarendon, by which the power of the pope in England was checked.

Clareadon. Edward Hyde, carl of Clarendon, lord ligh chancellor of Eingland, probably born at Dinton, in Wiltshire, 1608 , was cducated at Oxford, and afterwards studied law under his uncle Nicholas Myde, clief justice of the king's bench. He was a inember of the long parliament under Cliarles f ; and the puvol. in.
rity of his intentions, his attachment to the laws of his country, and the talents which he displayed, gained him the confidence of that body. Upon the breaking out of the civil war, he attached limself to the king's party ; became chancellor of the excheçucr and member of the privy council, and followed prince Charles (afterwards Charles II) to Jersey. Here he renained for two years, while the prince was in France, and during that time began his: History of the Rebellion. He likewise composed at Jcrsey the varions writings which appeured in the king's name, as answers to the manifestoes of the parliament. After Charles I was beheaderl, the new king called him to France, and sent him to Radric, to see if any assistance could be obtained from the Spavish court. From thence he went to laris to reconcile the queen mother with the duke of York, and afterwards to the Hasue, where Charles II appointed him lord chancellor of Englaud, in 1657. After Cromwell's death, Edward Hyde contributcd more than any other man to the happy termination of the measures which placed Charles II on the throne. IIe sulsequently possessed the entire confidence of the king, who loaded him with favors. In 1660, ho was clected chancellor of the university of Oxford; in 1661, he was made peer, and baron IIyde, viscount Combury, and earl of Cliuendon. Many events occurred to disquiet him in the lierntious court of Charles II; among thesc was the marriage of the duke of York, the king's brother, to his daughter. The dukc, while at Breda, the residencc of his sister, the princess of̂ Orange, bccame uequaintel with Aune Hyde, Clarendon's eldest danghter, miud of honor to the princess, and manried lier, Niov., 1659, without the knowledge of the ling or the chancellor. Anne's pregnancy occasioned the disclosure of this union afier Charles's restoration. As soon as the kirg had ascertained the validity of the marriage, he acknowledged Ame Hyde as duchess of York, commanded his brother to contizue to love her, and, at the same time, declared that this event harl not clianged his sentiments towards the chan ellor. Two daughters, Aune and Mary, were the fruit of this marriage, hoth if whom ascended the English throne. In 1663, lord Bristol madc an attack upon the chancellor in the parliament. This body, however, disregarded his accusations. Attempts were also inade to irgure him in public opinion, while, on the other hand, his influence with the king was heclining, as Charles
had now less regard for an able minister than for the instruments of his prodigality. The duke of Buckingliam, moreover, was continually laboring to make the chancellor ridiculous in the eyes of the king, and his station as prime minister made the nation regard him as answerable for all the faults of the administration. The ill success of the war against Holland, the sale of Dunkirk, and other events, excited public indignation. The king's displeasure was changed into hatred, when he saw his plan of repudiating lis wife, and marrying the beautiful lady Stuart, defeated by Clarendon, who effected a marriagc between this lady and the duke of Richmond. The king deprived him of bis offices, and an impeachment for high treason was commenced against lim. Clarendon fled, and sent his apology from Calais to the house of lords. Both houses ordered this writing to be burnt by the cominon hangman, and Clarendon was banished forever. The liatred of the nation pursued him even to the continent. At Evreux, he was attacked by some English sailors, dangerously wounded, and with difficulty rescued from their hands. He lived six years at Montpellier, Moulins and Rouen, at which latter place he died, Dec., 1674. His remains were afterwards carricd to England, and buried in Westminster abbey.-Lord Clarendon, as long as he was ininister, was the friend and supporter of the king against the factious, and the defender of lis country's freedom against the abuse of the royal power. Ingratitude and prejudice the more easily ruined lim, as his stern and proud character prevented his gaining affection. Among his many writings, the most important is the History of the Rebellion, from 1641 down to the Restoration of Charles II. It is a very able work, although not free from prejudices. To this was added, in 1759, his Life and a Continuation of his History.
Claret. (See Bordelars Wines.)
Clarichord, or Clavichord. A keyed instrument, now out of use, somewhat in the form of a spinet, and the strings of which are supported by five bridges. One distinction in the clarichord is, that the strings are covered with pieces of cloth, which render the sound sweeter, and, at the same time, deaden it, so as to prevent its being heard at any considerable distance. On this account, it was formerly much used by the nuns, who could practise on it without disturbing the dormitory. It is sometimes called the dumb spinet.

Clarificatron, or the separation of the insoluble particles that prevent a liquid from being transparent, may be performed by depuration, filtration or coagulation. In the first of these operations, the liquid is permitted to subside, without bcing in the least disturbed, until all the particles which were in suspension are precipitated; it is then decanted. This mode of clarification can only be used when the substance on which we operate is in a large quantity, or is of a nature not to be altered during the time necessary to complete this operation, and finally when its specific gravity is less than that of the particles which render it turbid. Filtration is a process by which a liquid is strained througlı a body, the interstices of which are small enough to stop the solid particles contained in it. Filters of wool, linen, paper powdcred glass, sand or charcoal, may be used, according as the liquid is more or less dense, or of a nature to operate upon any one of these bodies. Finally, clarification by coagulation is performed with the assistance of albumen contained in the liquid, or some is added to it for this purpose, which, by the action of caloric, of acids, \&c. bccomes solid, forms a mass, and precipitates the extraneous substances. The white of eggs is generally used for this purpose.

Clarinet. A wind instrument of the reed kind, the scale of which, though it includes every semitone within its extremes, is virtually defective. Its lowest note is E below the $\mathbf{F}$ cliff, from which it is capable, in the hands of good performcrs, of ascending more than three octaves. Its powers, through this complass, are not every where equal; the player, therefore, has not a free choice in his keys, being generally confined to those of C and F , which, indeed, are the only keys in which the clarinet is heard to advantage. The music for this instrument is therefore usually written in those keys. There are, however, $\mathbf{B}$ flat clarinets, $\mathbf{A}$ clarinets, $\mathbf{D}$ clarinets, $\mathbf{B}$ clarinets, and $\mathbf{G}$ clarinets: the three latter are scarcely ever used in England.

Clark, John ; an industrious critic and classical commentator, who published many useful works on education. He was the master of a grammar-school at IIull, in Yorkshire, wherc he died in May, 1734. Among his publications are an Introduction to making Latin, and editions of several Latin authors, with English translations.

Clarke, Edward Daniel, LL. D.; a celebrated traveller of our own times, pro-
fessor of mineralogy at Cambridge, which university he enriched with the fruits of his researehes in foreign countries. He was the seeond son of the reverend Edward Clarke, author of Letters on the Spanish Nation, and various minor works, and was born in 1767. He reeeived his education at Jesus college, Cainbridge, of which soeiety he beeame a fellow, having taken the degree of A. M. in 1794. Soon after, he accompanied lord Berwick to Italy, and, in 1799, set out with Mr. Cripps, on an extensive and laborious tour through Denmark, Sweden, Lapland, Finlind, Russia, Tartary, Cireassia, Asia Minor, Syria, Palestine, Egypt, Greece, and Turkey, returning, in 1802, through Germany and Franee. On his return, he obtained, from the university to which he belonged, the honorary degree of LL. D., as a distinguished mark of its approbation, and in consideration of the services rendered to its publie libraries and institutions by his liberal contributions, among which the greatest, perhaps, in value, is the celebrated manuscript of Plato's works, with nearly 100 others, and a eolossal statue of the Eleusinian Ceres. To hin also the British nation is indebted for the acquisition of the famous sarcophagus of Alexander the Great, which he diseovered in the possession of the French troops in Egypt, and was the means of its being surrendered to the English army. In 1806 , he commenced a course of lectures on mineralogy, having brought a splendid colleetion of specimens to Europe; and, in 1808, a professorship being founded purposely for the encouragement of that branch of knowledge, he was elevated to the ehair. A valuable collection of plants and medals proved, also, at onee the correctness of his taste and the extent of his industry ; while a curious model of mount Vesuvius, construeted by him, with the assistance of an Italian artist, from the materials of the mountain it represents, attests his great ingenuity. This piece of art is now in the possession of lord Berwiek. Doetor Clarke published Testimony of different Authors respeeting the colossal Statue of Ceres, placed in the Vestibule of the Public Library at Cambridge, with an aceount of its removal from Eleusis (8vo., 1801-1803); The Tomb of Alexander, a Dissertation on the Sarcophagus brought from Alexandria, and now in the British Museum (4to., 1805); A Deseription of the Greek Marbles brought from the Shores of the Euxine, Arelipelago and Mediterranean, and deposited in the Vestibule of the Uni-
versity Library, Cambridge (8vo., 1809); Travels in various Countries of Europe, Asia and Africa, Part I, containing Russia, Tartary and Turkey (4to., 1810); Part II, containing Greece, Egypt and the Holy Land (Section 1st, 4to., 1812; Section 2d, 1814) ; and some other works. Doetor Clarke died Mareh 9, 1821. After his death, a volume was published, eontaining his Travels through Denmark, Sweden, Lapland, Norway, Finland and Russia (London, 1823, 4to.). A complete edition of his works appeared, in 11 volumes, in 4to. and 8vo. (London, 181924 ), under the title of Travels in various Countries of Europe, Asia and Africa.

Clarke, Samuel, DD., a celebrated theologieal and philosophical writer, was born at Norwieh, England, in the year 1675, of whieh eity lis father was an aldernan. He was educated at Caius college, Cambridge. Whilst at the university, he diligently cultivated a knowledge of the Seriptures, in the original languages, and, before the age of 21 , had largely contributed to diffuse the Newtonian systern. Beiug of opinion that the vehicle of an established work, like that of Rohault, would be most convenient for the gradual introduetion of true philosophy, he translated that author's Physics for the use of young students, whom he therehy familiarized with the language and reasonings of Newton. On entering into orders, he beeume chaplain to Moore, bishop of Norwich, and first became an author in his own profession in 1699, when he published Three praetieal Essays upon Baptism, Confirmation and Repentance. This work was followed by Refleetions on a Book called Amyntor, by Toland, relating to the authenticity of writings not reeeived into the canon of Seripture. In 1701, he published his Paraphrase on the Four Gospels, and, about the same time, received two small livings in and near Norwich. In 1704, he was appointed to preach the sermon at Boyle's leeture, when he ehose for his subjeet the Being and Attributes of God, and gave so much satisfaction that he was appointed to the same office the next year, when he delivered a course of sermons on Evidenees of Natural and Revealed Religion. These sermons exceedingly raised the author's reputation as a close and acute reasoner, although his argument a priori, for the existence of a God, was, by Pope and others, deemed too subtle and metaphysical. He, however, enployed it only in opposition to Hobbes, Spinoza, and similar reasoners, who could
be no other way opposed. In 1706, he pulhished A Letter to Mr. Dodwell, on the Immortality of the Soul, aud, during the same year, gave an elegant Latin version of sir Isaac Newton's Optics, for which that great man presented him with $£ 500$. Mis friend, bishop Moore, now introrluced him to queen Anne, who appointed him her chaplain, and presented lim with the rectory of St. Jannes's, Westminster, the highest preferment he ever obtained. On this occasion, he took his degree as D. D. In 1712, he appleared as a philologist, by cditing a fine edition of Cæsar's Commentaries, which he dedicated to the freat duke of Marlborough, and, in the same year, published a work which inwived him in endless controversy, entitled The Scripture Doctrine of the Trinity. In this production, that mysterious tenet is, on critical principles, examined as deducible from the words of Scripture; and the result of the author's reasonings was so different from the opinion of the ehurch of England, that it becane a subject of complaint in the lower louse of convocation. Several controversial pieces were written on this occasion, the chicf chanpion of orthodoxy being doctor Waterland. In 1715 and 1716, a disputation was carried on between doctor Clarke and the celebrated Leibnitz, concerning the principles of natural philosoply and reliFion, the papers of which were collected and addressed to the primeess of Wales, afterwards queen Caroline. In 1717, he published Remarks upon Collins's Enquiry concenning Human Liberty, and, soon atter, gave niuch oflence by altcring the doxology of the singing pisalms at St. Jauncs's; on which occasion the bishop of London sent a circular to the elergy forbidding the use of them. In 1724, he published a volume consisting of 17 sermons, and, on the death of sir Isaac Newton, in 1727, was officred the place of master of the mint. This office he declined accepting, as inconsistent with his profession, prefernent in which had, however, now become hopeless. In 1728, he wrote a letter to Mr. Hoadley, On the Proportion of Velocity and Force in Bodies in Motion, and, the next ycar, published the first 12 books of Homer's lliad, with a Latin version, the remaining books of which were published liy his son in 1732. Doctor Clarke's rcputation as a classical scholar is chiefly founded on this performance, which is held in high esteem. IIe had all his life enjoyed sound health; but, on Sunday, May 11, 1729 , when going to preach before the
judges at Serjeants' Inn, he was seized with a plemitic complaint, which carried him off; after a few days' illness, in his 54 th year. He left in manuscript, Ireplared for the press, An Exposition of the Catechism, which was published by his brother, with 10 posthumpons volumes of serminis. The private character of doctor Clarke was extremely amiable, being upright, mild and unaffected. His intellectual eminence was founded on a strong cultivation of the reasoning faculty, without passion or enthnsiasn. He closely pursued his object, with methodical aecuracy and logieal acuteness, aided by a strongly retentive memory and indefatigable attention.
Clarke, George Rogers, colonel in the service of Virginia against the Indians in the revolutionary war, distinguished hinısolf greatly in that post, and, for some time, was the protector of the people of the frontiers of Virginia and Pennsy/vania from the inroads of the savages. In 177e, lee was appointed to command a regiment of infantry, and one troop of cavalry, raised for the defence of the country of Illinois, in which was comprehended the country claimed by Virginia that had been conquered liy coloncl Clarke. The families which came with him to the falls of the Ohio were the first settlers at that place. At first, their situation was very dangerous, in consequeace of the proximity of several tribes of Indians, and some British posts; but, by the exertions of Clarke, it was soon rendered secure, and, in 1779, they werc enabled to remove into Kentucky, wherc emigrants quickly flocked in great numbers. In the same year, colonel Clarke descended the Ohio, and lmilt fort Jefferson, on the eastern hank of the Mississippi, and, in 1781, received a gencral's commission.-The following anecdote is related of Clarke, in a work published not very long since, called Notes of an Old Officer:- "The Iudians came in to the treaty at fort Washington in the most friendly manner, except the Shawalianees, the most conceited and warlike of the aborigines, the first in at a battle, the last at a treaty. 300 of their fincst warriors set off in all their paint and feathers, and filed into the council-house. Their number and demeanor, so unusnal at an occasion of this sort, was altogether uncxpected and suspicious. The United States' stockade mustercd 70 men . In the centre of the hall, at a little table, sat the commissary-general Clarke, the indefatigalle scourge of these very marauders, gencral Richard Butler and Mr. Parsons.

There was also present a captain Denny, who, I believe, is still alive, and can attest this story. On the part of the Indians, an old council-sachem and a war-clief took the lead. The latter, a tall, raw-boned fellow, with an impudent and villanous look, made a boisterous and threatening speecl, whieh operated effeetually on the passious of the Indians, who set up a prodigious whoop at every pausc. He concluded by presenting a black and white wampum, to signify they were prepared for either event, peace or war. Clarke exhibited the same unaltered and careless countenance he liad shown during the whole scene, his head leaning on his left hand, and his elbow resting on the table. He raised his little cane, and pushed the sacred wanpum off the table, with very little ceremony. Every Indian, at the saine time, started from his seat with one of those sudden, simultaneous, and peculiarly savage sounds, which startle and diseoncert the stoutest heart, and can neither be deseribed nor forgotten. At this juncture, Clarke rose. The serutinizing eye cowered at his glance. He stamped his foot on the prostrate and insulted symbol, and ordered thein to leave the hall. They did so, 'apparently involuntarily. They were heard all that night, debating in the bushes near the fort. The raw-boned ehief was for war; the old sachen for peacc. The latter prevailed, and the next morning they eame back and sued for peace."-General Clarke died on the 13th of February, 1817, in the 66 th year of his age, at his seat ncar Louisville, Kentucky.

Classic (from the Latin classis). The Roman people were divided into six classcs, and classici was the name given to the citizens belonging to the first class. From this cireumstance, the Greek and Roman authors have been, in modern times, called classics, that is, the excellent, the models. There is, of course, a great diversity of value annong them; but their superiority to the writers of modern Europe, at the time of the revival of letters, was so great, that it was very natural for their admirers to give them, colleetively, the name of classics. The Germans soon gave the word klassisch (classical) a wider sense, applying it more pliilosophically, and making it embrace, 1. the standard works of any nation, and, 2. ancient literature and art, in eontradistinction to the modern or romantic. The Finglish and French have followed this example, though but recently. The Dictionnaire de l'Acatémie gives no other definition to the word
classique than Auteur classique, c'est-à-dire un auteur ancien, approuvé, et qui fait autorité dans une certaine matiere: Platon. Homère, Démosthène, Cictron, Virgile, Ti-te-Live, \&ic. sont des auteurs classiques.

As regards elassical, by which we nean, in this place, ancient, literature, we observe a striking difference between it and modern literature. The Greek autlors were the pupils of nature and an active, energetic life. These furnished their diseipline rather than the pedantic forms of schools, which are impressed with painfill labor upon the memory, and only half understood. 'Ihey had, besides, a very keen sensibility for beauty, which was fully developed by the loveliness of surrounding nature, and by their active life, in which all their faculties were unfolder. They spent their lives in constant eontests for liberty, and for superiority in physical or mental accomplishments. Every thing was public; every thing stimulated emulation. Nature and Liberty are the genii which presided over the labors of the Grecks; and their works are classical, that is, models, as far as they are the natural fruit of the circumstances in whicl they were placed. The successes of the Greeks over the slaves of Asia, and the overthrow of their own tyrants, first produced pocts among them; and these continued, in an uninterrupted series, exerting a decisive influence upon rhetoric, history and the plastic arts, and receiving, in their turn, a corresponding influence, until degeneracy, over-refinement and political subjugation took the place of nature and liberty. The Macedonian and Roman dominion fixed the limits of Greek classical literature. From that time, Greece produced only learned inquirers and rich treasures of knowledge, but no works distinguished as models, such as had been composed in the time of her frcclom, under the joint influence of her political constitution, religion, beautiful climate, and language, which containcd the elements of the highest perfection in a far greater degree than inost other languages.-The Romans, from their political constitution and national character, have become models only in history and rhetoric, and works on war, architecture and law. The most active element in their national character was always the military and legal spirit. But their language acquired, from the habits of the nation, such conciseness and precision, that they remain models in history, and, in fact, in every branch of composition, as far as concise expression is concerned, so difficult
and so valuable an attainment. The rapid growth of their power outstripped the developement of their literature, which attained its meridian soon after the overthrow of libety and the establishment of despotism. Hence it speedily degenerated, and the time soon arrived when Roman literature consisted, in a great measure, of descriptions of the universal corruption and misery of the people, characterized either by a morose bitterness or by the complacency of deep-scated immoral-ity.-The style of the ancient writers is very characteristic, end forms a striking distinction between them and the moderns. Their language is generally simple, natural, pure, and therefore expressive; whilst the modem writers, by reason of their greater erudition, and the refinements of our social life, are constantly tempted to sacrifice energy and conciseness to brilliancy and richness of illustration ; so much so, that Rousseau was led into the paradox of dcclaring himself an eneny to all wit. Besides the style of the ancient writers, so many circumstances contributed to the excellence of their productions; the union of knowledge and ignorance, of rudeness and refinement, was fittel to exercise so beneficial an influence upon them, that the best works ef the Greeks and Romans have secured to themselves a permanent place among the mcans of intellectual cultivation, throughont Europe and the nations of European descent. It has often been said, that the knowledge of the lenguages and literature of Greece and Rome can be of little value to us, as their condition aud character, their principles, political and religious, were so different from ouss. But, without mentioning the advantages to be derived from a knowledge of these languages by men devoted to certain particular pursuits, we do not inesitate to affirm, that the highest degree of intellectual accomplishment is not possible without classical attainments. We ought to be thankful that we are permitted to avail ourselves of the literary treasures of these glorious nations, without being obliged to participate in the sufferings and struggles which contributed so essentially to their richness and beauty. The very study of their languages has a most salutary influence on the intellectual developenent of the students of modern times, whose native languages are of a much less philosophical construction. If it were necessary to bring forward examples, it would be easy to show, not only that most of the men of modern times, distinguished in
the various branches of moral and political science, have had a classical education, but also that this eclucation has exerted a most important influence on their minds. The beneficial effect of classical literature on the character of nations night also be casily shown. Undoubtedly a wrongly directed classical education has, in some instances, produced injurious consequences. So, too, has mistlirected religious instruction; but the one is no more an argument against classical literature than the other is against religion.We shall not, in this place, enter upon a statement of the characteristic differences of ancient and modern literature, as the subject has not been sufficiently discussed by English writers to give that precision to the requisite plrascology which would be necessary to make a condensed view of the subject intelligible. We will only remark, that the religion of the Greeksto use the words of the celebrated Augustus William Schlegel-was the apotheosis of the powers of nature and of terrestrial life. Every thing, therefore, was positive, clcar and finished in their religion and religious views. Such is also the predominating character of their literature. Modern literature, on the other hand, is marked with the character of the Christian religion, which directs the mind to the nysterious and the infinite. 'The Greck philosopliy, moreover, sought for happiness in mental tranquillity and the well-balanced and harmonious action of the differcnt faculties. The Christian encourages a struggle between the higher and lower powers of cur nature. The influence of the Christian principle on modern writers is not, indece, liniversal. Some productions of modern times are characterized by the Grecian element rather than the romantic, or, as it might properly be called, the Teu-tonico-Chistian, for instance, some of thepocms of Gothe. This camnot be said of Byren, rowwithsianding the anti-Cluristian clauacter of much which he has witten. We will conclude our remarks respecting the difference betwecn ancient and modern writers by another remark of Schlegel. He says that the genius of the ancient poets was of a plastic character; that their creations reseinbled those of the sculptor. Sculpture directs our attention exclusively to a particular object: it detaches the statue from all surrounding objects, or indicates them, if at all, very slightly. This is the character of the creations of the ancient dramatists, whilst the genius of the modern drama has much more resemblance to that which fills a picture with a
great variety of objects, operating, it is true, to produce a common effeet, but having also much individuality of character.
The sainc difference which exists bctween ancient and modern or classical and romantic literature, prevails, to a great degree, betwcen ancient and modern art. We may remark in general, respecting classical art, by whieh we mean especially Greck art (the Romans having always renuained, in a great neasure, imitators of the Greeks), that its productions are complete in themselves, expressing, in their beautiful forms, all which the artist intended to convey, while the genius of modern art is claracterized by aiming at something infinite, beyond the power of precise conception and perfect representaLion. For this reason, the Greeks devoted themselves to sculpture more than to painting, and even gave to their productions in the latter branch of art something of a plastic elaracter, whilst the moderns have directed their attention much more to painting, and have given to sculpture a character different from that which it had among the ancients. The same difference of feeling is apparent in the architecture of the two periods, and the music of modern times owes its excellence to causes similar to those which lave carried painting to such perfection.

As regards the classical writers of any country, meaning, by this term, the standard writers in the different departments of literature, it would be difieult to give a precise definition of what entitles an author to the epithet classical; yet we find the judgment of nations (allowance being made for the peculiar tastes of each) pretty iniform and pretty eorrect. Still, however, there are considerable diversities of opinion as to the writers who are to be raaked as elassics, in nations among whom the overwhelming authority of some great learned body has not determined who are entitled to this designation. We might instance the Germans, and everı the French, as far as respects the writers who have appeared since the publication of the Dictionnaire de P P'Acade-inic.-Mach infornation is contained on the French classies in La Harpe's Cours de Litterature Française, and in that of Levizac (Paris, 1807, 4 vols.) ; also in Bouterwek's extensive Geschichte der Poesie und Bereuitsamkeit. For the English classics, Johnson and Warton are to be consulted. Bonterwek's work, also, is full of valnable information on this subject. The Italian classics are to be learned from the works
of Tiraboschi, Ginguené, Sismondi and Bouterwek. An aceount of the best authors of Spanish literature is to be found in Velasquez and Nicolas Antonio, Bibliotheca Vetus et Nora, in Sisnondi's Littrature du AIIdi de l'Europe, and in Bouterwek's work, of which the part relating to Spain las been lately translated into Spanisll, under the following title: Historia de la Literatura Española, escrita en Aleman por F. Bouterwek, traducida al Castellano y adicionada por D. José Gomez de la Cortina y D. Nicolás Hugalde y Mollinedo (Madrid, 1829, 8vo. vol. i, pp. 276). Half of vol. i. consists of additions by the translators, which, however, do not add much to the value of the work. For Portuguese literature, Bouterwek, Sismondi, and, chiefly, don Barbosa Machado's Bibliotheca Lusitana (Lisbon, 1731, 4 vols. fol.), are to be recommended. The works of Idelcr and Nolte, Handbücher, for French, Italian, Spanish and English literature, arc highly valuable, containing judicious selections from the best prose writers and poets in these literatures, with short accounts of each author from whom extraets are made. These gentlemen are distinguished literati at Berlin, of whom the former is likewise known as one of the greatest chronologists of the age, and by his Arabian ellrestomatly. For Ge:man literature, Ersch's Handbuch der Dcutschen Literatur (new edition, 1822 et seq., 4 vols.) is to be consulted. For further information respecting the literature of different countries, see the articles on these countries respectively. Augustus William Schlegel's works must be considerod as still unrivailed for profound and original criticism on the art and litcrature of the ancient and modern nations.
Cladde Lorraine, so called, was one of the most distingnished landscape painters. His real name was Claude Gellee: he was callcd Lorraine from the province of this naunc, where he was bom in the castle of Champagne, of poor parents, whom he lost carly. Ifis education was inuch negleeted. When 12 years old, he went to live with his brother, an engraver in wood at Friburg. Afterwards, a relation of his took him to Rome, where he was employed by the landscape painter Agostino Tassi, as a color-grinder and a kitchen-boy. Here he received a little instruetion in painting, having previously acquired some skill in drawing from his brother. The sight of some paintings of Godfrey Vals enchanted him so much, that, in spite of his poverty, he travelled to Naples to study with the artist. His
genius now unfolded itself with such rapidity, that he was soon considered one of the first landscape-painters of his time; particularly after lie had studied, in Lombardy, the paintings of Giorgione and Titian, whereby lis coloring and chiaro scuro were greatly improved. After making a journey into his native country, he settled, in 1627, in Rome, where his works were greatly sought for, so that he was enabled to live much at his ease, until 1682 , when he died of the gout. The principal galleries of Italy, France, England, Spain and Germany are adorned with his productions. Ilis best work, and the one on which he himself set the greatest value, is the painting of a small wood belonging to the villa Madarna (in Rome). Clement XI offered to purclase it for as many pieces of gold as would cover its surface; but the artist would not part with it, since he used it as a study. Claude possessed the greatest power of invention, by which he gave an inexlianstible variety to his paintings, united with an ardent and persevering study of nature. The truth with which he portrays the effect of the sun in every part of the day, soft breezes playing through the tops of the trees, and all the delicate beauties of nature, is surprising ; and no artist but Caspar Dughet conies near him in this particular: But all his rivals fell far short of equalling the dewy humidity which he threw over dark, shadowy places. Ilis figures are poor, and he used to say-"I sell my landscapes, and give my figures into the hargain." In a great part of his paintings, the figures are the work of Lauri and Francesco Allegrini. Claude most frequently chooses agreeable views without fixed limits, in which the cye loses itself. He often introduces grand architectural structures, and makes his landscapes the scenes of mythological and historical events. $\Lambda s$ other artists frequently gave his name to their own productions, he made drawings of all his paintings, and called the books in which they were contained Libri di verità. Such a collection, containing 200 drawings, belongs to the duke of Devonshire ; another, of 130 drawings, to lord Holland.

Claudianos (Claudius), a Latin poet, a native of Alexandria, lived under the emperor Theodosius and his sons, and was an experienced warrior, as well as a writer of merit. His poems gained him such renown, that, at the desire of the senate, the emperors Arcadius and Honorius erected a statue to his honor in the forum of Trajan, with the inscription, that he
combined the genins of Virgil and of Homer. Besides several panegyrical poems on IIonorius, Stilicho, and others, we possess two of his epic poems, the Rape of Proserpine, and an unfinislied Gigantomachia, eclogues, epigrans and occasional poems. He exhibits a brilliant fancy, rich coloring, great variety and precision in his descriptions, but he is often deficient in taste and gracefulness of thouglit. The hest editions of his works are those of Gessner, Leipsic, 1759, and of Burmann, Amsterdam, 1760, 4to.

Claudrus (Tiberius) Drisus Cassar, a Roman emperor, the youngest son of the elder Claudius Drusus Nero and Antonia the younger, the daughter of Angnstus's sister, born at Lyons, grew up without any education, for the most part among slaves and women, and was an object of ridicule and scorn at court. He lived as an unimportant private man, and occupied himself with literature. Among other works, le wrote a Roman listory, embracing the period from the death of Cæsar to his own time, in 43 volumes, and also his own life. After the murder of Caligula, the body-guard, who were ransacking the palace, discovered him secreted in a comer, dragged him out, and proclained him emperor ( $41 \mathrm{~A} . \mathrm{D}$. ). The senato, who had determined on the restoration of the republic, were forced to confirm the appointment. Claudius, suddenly transferred from retirement and oppression to uncontrolled power, distinguished the brginning of his reign by some praiseworthy acts; he recalled the exiles, and restored their estates to them; embellished Rome, and erected scveral large buildings for the public good. He made Mauritania a Roman province; his armies fought successfully against the Germans, and kept possession of several strong places in Britain. But he sooll sunk into debauchery and voluptuousness ; and his wives, particularly the infamous Messalina (q.v.), together with his freedmen, administered the government, sold offices and places of honor, and committed the greatest atrocities unpunished. He died of poison administered by his second wife, Agrippina (mother of Nero), at the age of 63, A.D.54. His deification was the cause of Seneca's pasquinade entitled Apokolokynthosis.

Claudios, Matthias (called Asmus, or the Wandsbeck Messenger), a German poet, whose prose and poetry bear a peculiar stamp of humor, frankness and cordiality, was born, in 1741, at Reinfeld, in Holetein, near Lübeck. In 1775, he made a
collection of his compositions which had appeared in the Wandsbeck Messenger, and other periodicals, with the addition of some which had not been printed, and gave the collection the title Asmus omnia sua secum portans, or Complete Works of the Wandsbeck Messenger (complete till 1812, in 8 vols.). He wrote on a great variety of subjects. All his works are of a popular character. They are written in a natural, intelligible, and often humorous style, and support the cause of good morals, benevolence, patriotism and piety, while they attack folly and vice with the weapons of ridicule and scom. Many of his songs have been set to music by the first composers, and have become a part of the national melodies. In the latter part of his life, he bccame a convert to religious mysticism, and died at Hamburg, Jan. 21, 1815, after having filled several public offices.
Clausenburg, or Colosvar; a town in Transylvania, capital of the Land of the Hungarians and of a county of the same name, on the Samos; 145 miles N. N. E. Belgrade, 225 E. S. E. Vienna ; lon. $23^{\circ}$ $35^{\prime}$ E. ; lat. $46^{\circ} 44^{\prime} \mathrm{N}$. ; population, 18,210 ; number of houses, 1200 . It became the seat of government of Transylvania about 1790. It is situated in a romantic valley, surrounded on all sides by lofty mountains, and has a handsome public square, several elegant streets, fine gardens, and public walks. It contains 5 Catholic churches, 2 Calvinist, 1 Lutheran, 1 Unitarian, 2 hospitals, a Catholic college containing, in 1814, 232 students; a Reformed college with 636 students ; and a Unitarian college with 206 students.

Clausewitz, Charles von, Piussian major-general, director of the general military school at Berlin, born, June 1, 1780, at Burg, entered the military service in 1792, and took part in the campaigns of 1793 and 1794. He was also active in the war against Napoleon, in the service of Russia and Prussia, and has distinguished himsclf by his Uebersicht des Feldzugs von 1813 (Sirvey of the Campaign of 1813).

Clavichord. (See Clarichord.)
Clavicimbalum ; the name originally given to the harpsichord.

Clavi-cilunder. (See Chladni.)
Clavigero, Francesco Saverio; a Spanish historian, who was a native of Vera Cruz, in Mexico. He was educated as an ecclesiastic, and resided nearly 40 years in the provinces of New Spain, where he acquired the languages of the Mexicans, and other indigenous nations, collected many of their traditions, and studied their
historical paintings, and other monuments of antiquity. The first of his researches was a History of Mexico, written in Italian, of which an English translation in 2 vols. 4to. was published in 1787 . This is a most comprelensive work, affording a great deal of information relative to the natural and civil history, antiquities and religion of Mexico; but it displays more industry than judgment on the part of the author.

Clavijo y Flaxardo, don Joseph; a Spaniard, who fell a sacrifice to a quarrel with Beaumarchais. He lived in Madrid, where he had the reputation of an intelligent scholar, and had published a journal, El Pensador, and other useful works, when his connexion with the sister of Beaumarchais, whom he had loved, and then forsaken, gave rise to an affair of honor between him and the brother of the lady, who was formidable for talent rather than courage. This affair nearly occasioned Clavijo the loss of his life, and deprived him of his office and the good opinion of his fellow-citizens. He passed the remainder of his life under a kind of dishonor which the representations of his adversary had brought upon him. For more than 20 years, he superintended the publication of the Mercurio Historico $y$ Politico a'e Madrid, with which he had been intrusted as early as 1773 . He likewise translated Buffon's Natural History into Spanish (Madrid, 1785-90, 12 vols.). IIe was vice-director of the cabinct of natural history, and director of the Theatre de los Sitios, when he died in 1806. Far from resembling the detestaile portrait which Beaumarchais draws of him, Clavijo was of a mild disposition, upright character, and a clcar understanding. Göthe founded his tragedy Clavigo on Beaumarchais's story.

Clavis (Latin for key) is often used for a drawing, an index, \&ec., which serves as a guide to the understanding of another work; for instance, clavis Ciceronia, clavis Homerica, \&c.

Clay is a mixture of decomposed minerals, and hence it is by no means uniform in its composition. Several varieties soften in watcr, and allow themselves to be kneaded and formed into moulds-a property by which they are fitted for the use so coinmonly made of them. Some are easily fusible, others refractory; some acquire particular tints, others lose their color and become white when exposed to a strong heat; upon all of which properties their applicability depends. They occur in beds near the surface of the
earth, or, covered by the soil, in the formations of brown and black coal. In the latter situation, they often contain remains of vegetables, and are called slate cloy, which is intimately related to bitumninous shale and alum-earth. Alumine is the basis of all clays, and imparts to them their predominating characters. It is mixed with very variable proportions of silex, magnesia, lime, and oxide of iron. The varieties of clay are of various important applications in pottery, in manufacturing stone-ware and porcelain, in constructing furnaces for metallurgic operations, \&c.-Some of the principal varieties are indurated clay, or clay stone, which is clay in its highest state of induration. It is soft, but not easily diffused in water, and does not form with it a ductile paste.-Porcelain clay, so named from the use to which it is applied, is white, with occasional shades of yellow and gray. It is dull and opaque; feels soft ; in water, it falls to powder, and, when kneaded, it forms a ductile paste. It is, in general, infusible by any heat that can be raised. It consists cssentially of silex and alumine ; that of Cornwall contains 60 parts of alumine with 20 of silex.-Potter's cloy and pipe clay are similar, but less pure, generally of a yellowish or grayish color, from the presence of iron.-Loam is the same substance mixed with sand, oxide of iron, and various other foreign ingredients.-The boles, which are of a red or ycllow color, are of a similar composition, and appear to owe their colors to oxide of iron. They are distinguished by their conchoidal fracture.-The ochres are similar to the boles, containing only more oxide of iron.-Fuller's earth has an earthy fracture, sometimes slaty, is dull and opaque. In water, it falls to powder, without forming a ductile paste. It is used to remove grease from cloth.-Tripoli is found loose or indurated; its fracture is earthy; it feels harsh and dry; does not adhere to the tongue. It is used for polishing the metals and glass.-The clays are too generally distributed to require the enumeration of their localitics.

Clemence Isaure, daughter of Ludovico Isaure, born in 1464, near Toulouse, lost her brave father when she was only five years old. She was educated in solitude, and grew up, endowed by nature with beauty and talents. Near to her garden dwelt a young troubadour, named Raoul, who becane enamored of her, and communicated his passion in songs, in which her name and his were eunited. The maiden replied, not with words, but
with flowers, agreeably to the petition of her lover-

Vous avez inspire mes vers,
Qu'une fleur soit ma recompense-
and Raoul could well interpret their meaning. He was the natural son of count Raymond of Toulouse, and followed his father to the war against the einperor Maximilian. In the battle of Guigenaste, both were slain, and Isaure resolved to take the veil. Before doing so, however, she renewed the poetic festival which lad been established by the gay company of the seven troubadours, but had been, for a long time, forgotten, gave it the name of Jeux floraux (q. v.), and assigned, as prizes for the victors in the poetical contests, the five different flowers which had served her as means for replying to her lover's passion. These flowers werc wrought in gold and silver. Clemence Isaure appropriated all her fortune to the support of this institution. She was versed licrself in the gaye science, and, having fixed upon the 1st of May as the day for the distribution of the prizes, she composed an ode on spring, which acquired for her the surname of the Sappho of Toulousc.

Clement, Titus Flavius (probably a native of Athens, but, oll account of the place of his residence, commonly called the Alexandrian), was one of the most famous teachers of the Cluristian church, in the $2 d$ and at the beginning of the 3 d century. He had been a heathen philosopher, was converted to Christianity, and, after travelling a long time in Greece, Italy and the East, became presbyter of the church of Alexandria, and teacher (catechetes) of the school in that city, in which place he succeeded Pantænus, his teachcr, and was succeeded by Origen, his pupil. These three instructers increased the fame of the Alcxandrian school in the 2 d and 3 d century. Clement was a fertile writer. The most inportant anong those of his productions which have been handed down to us, are inscribed Протрпттихдs, Паiday reis, or $\Sigma$ трш̈цатa. The first is an exliortation to the heathens to embrace Christianity, the sccond an exposition of Christian morals, and the third, which exlibits the most varied crudition, has the title Carpets, on account of the variety of subjects, moral, metaphysical, thcological, historical, which are hcre interwoven. It has been justly remarked that these works are an imitation of the degrees of the Greck mysteries. The first was the ' 1 roк 60 aporis, the purification from the former life; the second, the Menots, the consecration; the
third, the 'Emontea, inspection. The works of Clement are of great importance, as enabling us to judge of the state of science in his time, and bccause they contain fragments and accounts of lost works of antiquity. Clement introduced the eclectic philosophy into Christianity, and promoted the allegorical and mystical explanation of the sacred writings. The philosophy and crudition which gained him the admiration of lis time, but also seduced him, at times, into singular speculations, caused him, at a later period, to be considered a heretic, and to lose, with the orthodox, the name of saint, which had been couferred on liin. The first editions of his works are that at Florence, in 1550, and that at Heidelberg (Cominelin.), 1592, by Frederic Sylburg, both in folio. The most complete is that of John Potter, Oxon., A Theatro Sheldon, 1715 , reprinted at Venice, 1757.

Clement ; the name of many popes.Clement I, of Rome, was, according to the most probable computation, from 91 to 100, bishop in that city. He is counted among the apostolic fathers (see Church, Fathers of ), because St. Paul, in his epistle to the Philippians (chap. iv. verse 3), mentions a Clement as a co-laborer with hint, and St . Peter is said to have given him the spiritual consecration. He wrote two letters to the Corinthians, of which the first is extant almost entire, but disfigured with some corruptions and interpolations; of the second, only a fragment exists. There is a work, pretending to be the autobiography of Clement, containing an account of his life, and his travels with the apostle Peter, which, however, can be proved to have been written at the end of the 2 d or the beginning of the 3 d century. It exists in three different forms: the first and most complete is in a Latin translation by Rufinus, under the title Recognitiones, because Clement, after a nunber of the strangest adventures, finds the members of his fanily, who had been separated from liim; the second is in Greck, and divided into lomilies, under the title Clementina; the third is a short epitome, relating the acts, journeys and preaching of St. Peter. There is equally little rcason for considering Clement the author of the body of apostolic constitutions and canons which are ascribed to him, though some of them may belong to him, or at least to his age. Of a far later origin are the pseudo-Clementine letters among the spurious decretals. The opinion started by professor Kestuer, 1819, that Clement established a secret Cluristian
society, under the name Agape, for the systematic suppression of paganism, has not been adopted by any other theologian.

Clement II (Suidger, bishop of Bamberg) was placed in the papal see by the emperor Henry III, in the room of the unworthy Benedict IX. He crowned this emperor, and held a synod for the suppression of simony. Itis death took place in 1047. He was probably poisoned by Benedict IX. (q. v.)
Clement III (Guibert, archbishop of Ravenna, bclonging to the party of the emperor Henry IV) was chosen pope in 1080, with the view of supplanting Gregory VII, and placed by violence in the Roman see (1084); maintained his situation as anti-pope, even after Gregory's death, against Victor III, who was chosen by Gregory's adherents, and against Urban II, with various success, till 1089. He was expelled by the Romans, and compelled to swear to renounce all claims to the papal authority; but, in 1091, he roturned to Rome with Henry's army. Being again compelled to quit the city in 1094, he sought refuge at Henry's court, submitted, in 1099, to Urban's successor, Paschal II, and died at Ravenna, in 1100. He exercised the papal authority only in those provinces of Germany and Italy which were under the dominion of the einperor, and is not numbered among the legal popes. Consequently, the cardinalbishop Paulus of Palestine, a Roman, chosen pope in 1187, was denominated Clement III. His government was rendered remarkable by a compact with the Romans, wlich put an end to the disputes that had previously been constantly occurring between them and their pontiffic, and strengthened his authority. He promoted the crusades, and supported Tancred in getting possession of the Sicilian crown. Tancred was a natural son of the duke Roger of Apulia. This pope died in 1191.

Clement IV (Guido of St. Guilles, in Languedoc); previously counsellor to the king of France, and a lawyer. He was also the father of two daughters When a widower, he became archbishop of Narbonne, cardinal-bishop of Sabina, and legate in England. He was chosen pope in 1265, by the party of Charles of Anjou, and conferred on this prince the crown of both the Sicilies, then possessed by Manfred. Clement assisted Charles against Manfred by instigating a crusade against the latter, and did not obtain possession of Rome himself until 1268, after a residence of two years in France (until
1267), and subsequently at Viterbo, and aftcr the last prince of the Hohenstaufen stock, Conradin, had been behcaded at Naples. Not satisfied with laving caused the fall of the loouse of Hohenstaufen in Italy, he wished to deeide the dispute beiween Richard of England and Alphonso of Spain, respecting the imperial throne of Germany, but died, without having accomplished his object, at Viterbo, Nor: 29,1269 . He was distinguished, as a ruler of the church, by his power and resolution, as an excellent preacher, strict ascetic, and enemy to nepotism.*

Clement V (Bertrand d'Agoust, from Gascony), previous to his election, archbishop of Bordeaux, and an adherent to Bonifice VIII, who was the most inveterate encrny of Plilip, king of France; hut on the death of Boniface VIII, Philip grained him over by promising to promote his clection, and obtained from lim a secret agreement to conform entirely to his wishes. He was indebted for his election (which took plaec in Perugia, June 5, 1305) to the artifices of Plilip's agents, who outwited the Italian cardinals. He remained in France, on account of the civil wars in Italy, was crowned at Lyons, and then travelled about the country at the expense of the king and the French clergy, until, in 1309 , he finally fixed upon Avignon as the constant residence of the papal court. With him, therefore, the series of French popes (or thuse who resided in Avignon) commences. In consideration of his agreeneut above-mentioned, he released the king and his servants from the excommunication which Boniface had pronominced against them, declared the penal bulls of this pope against France invalid, made cardinals of the king's farorites, and resigned to the king the tithes of France for five ycars. He , however, defeated Philip's plan of placing his brother Charles of $V$ :ilois on the throne of Germany; and, against Philip's desire, acquitted Boniface, after a tedious process, and long after his death, of the clarge of heresy, at the council of Vienne. The hoiding of this council, which sat seven months, in 1311 and 1312, was the principal act of his reign. At this same council, in obedience to the wishes of Philip, he abolishod the order of the Templars, and nade salutary laws for the reform of the clergy and the monastic discipline, which, in honor of him,

[^9]were denominated Clementines. (q. v.) He endeavored to confirm his power in Italy by a close conncxion with king Robert of Naples, his vassal. With lis assistance, he humbled Venice, on which he had imposed the interdict, in 1308, to punish this state for having taken possession of Ferrara, and, in 1309, issincd a now act of cxconnmunication, by whieh he pronounced the Venetians infamous and outlawed, abolished all the offices of their govermment, released the people fiom obcdience, and annulled the laws. By a crusadc against Vcnice, in which his legate subdued Fcrrara, and by the confiscation of Venctian vessels and groods, he reduced the republic to complete subjection, and put an end to the war in 1313. Robert rendered him still greater service by restraining the power of the German emperor, and that of the Ghibeline party in ltaly. The emperor Henry VII, atthough chosen by his influence, and bound to him by an oath of allegiance, knew well how to distinguish his rights in Italy from his obligations to the pope. On his narch to Ronic, in 1311, he found the whole of Lombardy in a state of revolt; and Clement rcfused him assistance, and even forbade his coronation, which Henry, however, extorted from the cardinals in Ronc, in 1312. Henry, having engaged in a dis putc with king Robert respecting the government of Naples, put him under the ban of the empire, and refused the pope's oficr of mediation between him and his antagonist; upen which Clement issued bulls for the protcetion of his vassal, and excommunicated all the emperor's allies. Upon the emperor's death, Clement appointed Robert, in 1314, Roman senator and regent in Italy; but, in the midst of his plans for the completc subjection of this country, he died, April 20, 1314, at Roquemaure, in Languedoc. He left behind him an inglorious name. Constant embarrassments, extravagance and nepotism, made him covetous, and led him to practise the most unlimited simony. He did great injury to the church by grants of valuable benefices to laymen, allowed his nephews to waste the money collected for the crusades, and Avignon to become the seat of cvery description of vice during his reign, the impurity of his own morals compelling him to overlook the faults of others. His establishment, at the council of Vienne, of chairs for instruction in the Oriental languages at the universitics; his encouraging the studies of the monks, and restricting, in some degrec, the crying injustice of the inquisition, cannot compen-
sate for the flagrant faults in his administration of the papal see.

Clement VI was a ruler not unlike the foregoing. His name was Peter Roger. He was born of a noble fanily in 1292 , ut Maumont, near Limoges; at first a Benedictine monk and abbot of Fecamp, afterwards bishop of Arras and counsellor of king Philip, likewise archbishop of Sens and Rouen; in 1338, cardinal, and in 1312, pope at Avignon. By the distribution of numberless abbeys and bishoprics to his favorites, by the sale of church offices, and by ordering the jubilee to be celebrated every fifieth year instead of every hundredth, he soon gave proofs of his avarice. The cmperor Louis of Bavaria he treated with the grcatest severity, following the footsteps of his predecessor. His bulls of exconumunication even surpassed those of the preceding pontiff in the violence of their anathemas and their obloquy. The son of the king of Bolenia, Charles of Luxemburg, who had formerly been his pupil at Paris, and was entirely devoted to him, was, by his influence, chosen king of the Romans, in 1346, by a part of the German members of the empire ; but Clement was not able to get him universally acknowledged; after the death of Lomis, in 1347, he was forced to grant to his adherents unconditional absolution; and, in order to gain the members of the empire after the renunciation of the rival candidate Günther of Schwarzburg, he was obliged to consent to the reelection of Charles IV (q. v.), in 1349, without being able to obtain the entirc fulfilment of the conditions, disadvantagcous to the German empire, on which he had procured him the crowu. Clement was more fortunate in Italy, where the revolt in Rome, under Rienzi (q. v.), in 1346, was soon quelled, and this remarkable man camc into his power. The assassination of Andrew, king of Naples, afforded him an opportunity of inducing his widow, Joanna, who was suspected of being an accomplice in the nurder, to sell Avignon to the papal see, in 1348; in consideration of which, she received absolution, and was left in possession of her realm. Thus the pope gained lis possessions in France at a cheap rate. For a Spanish prince, he founded, in 1344, the kingdom of the Canary Isles. Ilis negotiations for a union with the Greeks and Armerians were without success. He died unregretted in 1352. He was mild and liberal, in fact too much so towards his relations, fond of women, and not even externally devout. Petrarch praises his good memory. His
vol. in.
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writings are unimportant. During the great sclism, two popes bore the naine of Clement, who were not accounted legitimate popes by the churrch. Robert, count of Geneva, biskop of Cambray, and cardinal, was elceted pope at the age of 36 , at Fondi, in 1478, ly the French cardinals, who had abandoned pope Urban VI. He adopted the name of Clement VII. With hint the great schism commenced, France, and, at a later period, Scotland, Lorraine, Savoy and Spain having joined him. He resided at Avignon, where he derived his support from anmates and froni the sale of benefices, and offered to allow the sehism to be decided by a council of the clureh, but made no dispositions to lring this about. In Italy, he had no power, and was umable to protect the house of Anjou, in Naples. He died without reputation, Sept. 16, 1391. Still less power had the successor of the schismatic Bencdict XIII, Egidius Muñoz, from Barcelona, who was elected pope by three cardinals at Peniscola, in 1421, and called Clement VIII. He was supported by king Alphonso of Arragon, and resided at Peniscola until 1429 , when he was induced, by receiving the lishopric of the Baleares, to give up his claims.
Clement VII (Julius of Medici); a natural son of Julius of Medici, prior of the knights of St. John, under pope Julius II. He was legitimated by his uncle Leo $\mathbf{X}$, made archbishop of Florence, cardinal and chancellor, and fiually raised to the papal see (Nov. 19, 1523). His connexion with Francis I, king of France, involved him in a war with Charles V, to which he was by no means equal. 'The imperial army conquered and sacked Rome in 1527, imprisoned Clement for the space of seven months, in the castle of St. Angelo, and forced him to surrender all the strong places, and to pay a ransom of 40,000 ducats. Notwithitanding his flight to Orvieto, in which lie was assisted by the French marshal Lautrec, he was compelled to perform this condition, and to appoint cardinals and prelates for moncr, to enable him ultinately to conclude peace with the emperor in 1529 . He crowned Charles at Bologna in 1530, and obtained of him the reeistablishment of the family of Medici in the duchy of Florence. He was not able to prevent the progress of the reformation in Germany, and, in England, he even accelerated it, by issuing a bull against the divorce of Henry VIII, which instigated that monarch to a total rupture with the pope. France received from him a per-
nicious present in the person of his niece, Catharine of Medici ( $\mathrm{q} . \mathrm{v}$.), whom he married, at Marseilles, in 1533, to the duke of Orleans, second son of king Francis I. He was intent on new schemes against Charles V, when he died, at the age of 56 , Sept. 25, 1534. His morals have been commended; but as a ruler, he was weak, faithless, irresolute, unwise, and, in his enterprises, unfortunate. His main object was, the eleration of the honse of Mediei, and his reign brought no adrantage to the church.
Clemext VIII (Hippolito Aldobrandini) ascended the papal throne by the influence of Spain, Jan 30, 1591. His refusal to acknowledge the French king Henry IV, whom he did not absolve till 1595, occasioned the limitation of his power in France; nor was he able to accomplish his wish of rendering Venice dependent on the papal see. On the other hand, he obtained sufficient political influence to maiutain possession, without opposition, of the duchy of Ferrara, taken by force from the house of Este, in 1598; to mediate a peace between France and Spaiu, at Vervins, in 1598; and, having passed over in silence the edict of Nantes, and given his consent to the divorce of Henry IV from Margaret, he was able to prevent another war between the same powers in 1600. By favoring the Dominicans at the commencement of the dispute de auxilizs gratic (see Grace), and by denying canonization to Loyola, he brought on a rupture with the Jesuits, whose intrigues he comnteracted in England. They were therefore suspected of having occasioned his death, w!ith took place March 5, 1605. Clement, in 1592 , caused a second edition of the Vulgate of pope Sixtus $\mathbf{V}$ to be prepared, with material alterations. His credulity was abused by an impostor, who pretended to bring an offer of submission to the papal see from the patriarch of Alcxandria ; and lie was unsuccessful in an attempt to unite the Christians of St . Thomas (q. v.), in the East Indies, with the Roman Catholic church.
Clement IX (Julius Rospigliosi), born at Pistoia, in 1600 , was, for 11 years, nuncio to Spain, in the service of the papal court, and cardinal and secretary of state under Alexander VII. He was elected pope June 20, 1667, distinguished himself, by his wisdom and mild and benevolent spirit, amongst the popes of his century. He endeavored to improve the finances of the Roman government ; secularized the possessions of several ecclesiastical orders (the canons of St. Gregory, in Alga, at Venice ; the Jesu-
its, and the brothers of St. Jerome of Ficsole) and convents, to procure mcans to enable the Venetians to equip themselves against the Turks, and even assisted them with troops and galleys; contributed to bring about the peace of Aix-la-Chapelle; put an end to the disputes with the Jansenists, by a compronise, in 1668, which, in honor of liim, was called the Clementine peace; and likewise terminated the differences between Portugal and the papal chair, which had lasted many years, by confirming the hishops nominated by king Pedro. He banished the Jews from Rome, with few exceptions, and prohibited the missionaries from carrying on trade. He died, Dec. 9,1669 , of grief at the taking of Candia by the Turks. His court was splendid; his character noble, mild and rich in princely virtues, which ensured him universal love.

Clement X (Emilio Alticri), born, 1589, of a patrician family of Rome, was admitted into the college of cardinals Nov. 26, 1669 , at the age of 80 , and came to the papal throne April 29, 1670. The first use which he made of his authority was to patronise lis relations, one of whom, cardinal Paluzzi Alticri, completely governed him. He endeavored to diminish the taxes, and allowed the nobility to carry on wholesale trade ; but was obliged to recall a decree which exempted the foreign ambassadors, in Rome, from the payment of duties. He had little influence in foreign countries. His reign was rendered rcmarkable by the commencement of the dispute with the king of France, concerning the right to dispose of henefices and church lands, which was claimed by that monarch, and had scrious consequences under Innocent XI. He was an enemy to the diffusion of learning, and prohibited many useful writings. The festivities of the jubilee, which he celebrated in 1675, were increased by the presence of queen Cluristina of Sweden. He refused to countenance a league of Russia and other Christian monarchs against Turkey. His death, which took place July 22, 1676, was regretted only by his relations.

Clement XI (John Francis Albani), born at Urbino, July 23, 1649, became cardinal in 1690 , and was distinguished by his knowledge of business and enterprising spirit-qualities peculiarly valuable in a ruler during a period of great political perplexity, occasioned by the disputed succession in Spain. He was accordingly elected pope by one party to the dispute, Nov. 23, 1700. Rome had cause to rejoice that he showed himself an enemy to
nepotism, and succeeded in his severe regulations against the privileges claimed by foreign ambassadors for the quarter of the city in which they resided, on the ground that it ought to be considered as foreign territory. In the govermment of the clurch, and in the management of foreign affairs, he evinced more passionate violence than actual courage ; and, with a striking want of political tact, more obstinacy and prejudice than decision of character. He resisted in vain the creation of the royal dignity in Prussia, and his partiality to the Bourbons, in the Spanish war of succession, proved injurious to him, particularly as he gave the imperial court other causes of dissatisfaction. He not only refused the request of the emperor Joseph to acknowledge his brother Charles in Spain, but likewise protested against the imperial right of the first bull, viz. the right claimed by the emperors, on their accession to the throne, of presenting candidates on the first vacancies which occurred in the ecclesiastical establishments of Germany, called Stifter. Neither threats of excommunication nor preparations for war prevented the imperial troops from entering the States of the Church and garrisoning Comacchio. Clement was compelled, in 1709 , to cede Comacchio to the emperor, to dismiss 5000 of his troops, to grant to the imperial troops a free passage to Naples, and to acknowledge Charles III as king of Spain. He was this completely separated from Philip V of Spain, who, for some years, gave up all connexion with Rome. He effected nothing by his protestation against the peace of Altranstädt and the election of king Stanislaus, and his nuncio was not admitted to the deliberations which resulted in the peace of Utrecht. Ingratitude and vexation were his rewards from the Jesuits, as well as from the Bourbons. Whilst in China, the Jesuits bade defiance to his prohibition of introducing heathen forms into Christian worship, illtreated his envoys, and finally compelled him to comply with their wishes: they led him, from a spirit of revenge towards the Jansenists in France, into measures injurious to the church and the papal authority. (See Unigenitus.) Clement entered into a contest, in 1713 , respecting the rights of the crown of Sicily in church affairs, which neither his abolishment of the privilege nor his excommunication of Sicily could terminate, and he was at last compelled to yield, on account of the burdensome obligation of supporting the many priests and monks who lad fled
from Sicily, and looked to him for aid as martyrs in his causc. None but the English pretender, whom he supported in Rome from the year 1717 , and the king of Portugal, for whom he established a patriarchate in Lisbon, were sincerely devoted to him. In the government of the States of the Church, he proved himself well disposed. He cnriched the library of the Vatican with Oriental manuscripts, and by the addition of his private library. In Bologna, lie founded an academy of the fine arts, and was a general friend and patron of science. He was himself versed in theology, and occasionally preached at St. Peter's church. He died of an illness occasioned by excessive indulgence in confectionary, March 19, 1721. This pope lived at a time when the decline of the papal authority was becoming evident.

Clement XII (Laurentius Corsini), a native of Florencc, was born A pril 7, 1652, and created pope July 12, 1730. His relations with the Catholic powers were attended with as much trouble and vexation as those of his predecessor. He was forced to bestow on the infant of Spain, only eight years of agc, the cardinal's hat and the archbishopric of Toledo; to submit to the levying of troops by the Spaniards in the States of the Church, and, after a commotion thereby created, to admit a Spauish garrison into his dominions, and to allow Parma, long a papal fief, to pass, first to an infant and then to the German emperor, without gainin's any thing by his submission but s'me advantageous reservations in the concordat made with Spain, 1737. Ye had a dispute with Venice conerming the privilege claimed by the ampassadors, of having their quarter of the city exempt from the jurisdiction of the Roman goverminent, and at last submitted. Nor was his opposition to the roval right of patronage over the ecclesiastical benefices in Savoy morc effectual, notwithstanding his threat of excommunicating the king. He did not even succeed in obtaining the little republic St. Marino. Convinced that he could gain nothing from the Catholics, Clement bent his thoughts seriously to the conversion of heretics, and therefore omitted the annual proclamation of the bull In cana Domini. Another bull, in which, unacquainted with the particular circumstances of the case, he promised the Protestants in Saxony to leave them the property of the church, which had been sccularized during the reformation, if they woukl become Catholics, like their elector, only exposed him to ridicule. His preachers
of repentance in Silesia made no impression on the Protestants. The submission of the patriarch in Constantinople was prevented by the Greeks, and the gratification of the sanguine hopes of the pope was limited to the conversion of a prinee of Morocco, whom he then had to maintain, and of a Swedish count Biclke, whom he made Roinan senator. He provided for future conversions by instituting an ecelesiastical seminary for young Greeks in Calabria, whieh was naned, after him, the Corsinian seminary. He improved the police of Rome, by abolishing the asyluns, and by prohibiting articles of luxury; supported the pawn-house; ereeted a foundling hospital, and buildings for the embellishment of Rome ; colleeted statues in the capitol, and Oriental manuseripts in the Vatican (where, at that time, Syriae manuseripts were published), and promoted leaming in general. Notwithstanding a state lottery, of which lie reeeived the chief profits, and also three jubilees held during his reign, which yielded large sums, his nepotism, his love of splendor, and his luxurious habits, greatly execeded his means, and he died in delt, F'eb. 6, 1740.

Clemext XIII(Charles Rezzonico),born in 1693, at Veniee, was made pope July 6,1758 , by the influence of the empress Maria Theresa and the Jesuits. In acknowledgment of the aid of the former, he conferred on her the title of apostolic majesty, and promoted the interests of the latter at the expense of his honor and peace. During his govemment, they were expelled from Portugal, Spain, France, Naples, Sicily and Parna, and took refuge with him. Though these fugitives were a great burden to hiin, he still favored their order in a particular bull, in 1765, without, however, being able to prevent its decline. The persecution of his farorites happened at a time when he was engaged in disputes respecting the privileges of the church in Parma, and, by his arrogance towards the lourbons, had lost Avignon, Venaissin and Benevento; when his reservation of benefices in Spain was rejected, the tribute of Naples refused, and Germany was instrueted, by Justus Fe bronius, respecting the limits of the papal authority. During this period, too, Rome twiee suffered from famine, viz. in 1764 and 1766. He was governed entirely by his secretary of state, Torreggiano, and the general of the Jesuits, Ricci, and even ventured, in 1768 , by repeating the bull In ceena Domini, in a threatening brief to Parma, to irritate all the Catholie courts,
and died in the midst of eontentions, Feb. 2, 1769. He was a weak, desponding old man, whose untimely zeal gained the appearance of energy only by the violent measures of his two counsellors.

Clement XIV (Giovami Vineenzo Antonio Ganganelli), son of a physician, hom at St. Arcangelo, near Kimini, in 1705, entered the order of Minorites in his 18th year, studied philosophy and theology, soon beeame a teaeher himself, and gained the affection and esteem of his pupils. le instilled into them exalted sentiments and feelings, and endeavored to free them from all monkish habits and narrowminded ideas. The keen-sighted Benediet XIV, we are told, once laid his hand on Ganganelli's lead, and said to the general of his order, "Take good care of this brother; I recommend him particularly to your charge." During the government of this pope, Ganganelli obtained the important station of counsellor of the holy sec. Benedict, who beheld in hiin German phlegm joined to Itahian vivaeity, often consulted him. "He unites," he said, "solid judgnent to deep knowledge, and is a thousand times more modest than an ignorant man, and as cheerful as if he had never lived in retirement." Clement XIII bestowed the cardinal's hat upon Ganganelli; but, great as were lis virtues and talents, there was not the inost distant prospeet of seeing him in the chair of St. Peter. The freedom with which he expressed himself on the necessity of submitting wisely to the will of monarehs seemed little ealculated to gain the favor of the rest of the eardinals. In the congregations of cardinals, held under the eye of the pope, relating to the duchies of Parma and Piacenza, and to the affairs of the Jesuits, he gave his opinion so directly in opposition to the pope and the secretary of state, that his adviee was no longer asked. "If the Roman court is not to be precipitated from its exalted station," he often exclaimed, "it is necessary to preserve the favor of monarchs; for their arms extend beyond the bounds of their dominions, and their power reaches over the Alps and the Pyrenees." These sentiments were displeasing at Rome, but ensured him powerful supporters on the oeeasion of a vaeancy in the papal clair. Clement XIII died; the conelave was violent and disunited, until the eloquence of the cardinal Bernis prevailed, and Ganganelli was proelaimed, May 19, 1769, head of the chureh, although he was not a bishop. No pope, perhaps, had ever been elected under more difficult circum-
stances. Portugal, which was on ill terms with the holy see, wished to put itself under the government of a patriarch; the manner in which the dukc of Parma had been treated had displeased the kings of France, Spain and Naples ; Venice was determined to reform the ecclesiastical orders without the pope's interposition; Poland was endeavoring to reduce the papal authority; cven the Romans murmured. Clement began his reign with laboring to reconcile the monarchs; sent a nuncio to Lisbon; suppressed the bull In crena Domini, which had incensed the potentates, and negotiated with Spain and France. When called on to abolish the order of the Jcsuits, he wrote, "I am the father of all believers, and particularly of ecclesiastics. I dare not dissolve a distinguished order without reasons to justify the act beforc God and posterity." Finally, after several years of negotiation, he issucd the famous brief, July 21, 1773, termed Dominus ac Redemtor noster, which abolished the order. But from that time he led a life of anxiety, fear and repentance; his strength declined. "I am going into cternity," he said, "and I know the cause." He died Sept. 22, 1774. The words of the pope gave rise to suspicions of his having been poisoned; which were the morc readily adnnitted as the pope himsclf countenanced them by taking antidotes. But these suspicions are negatived by the opinion of physicians, and it is believed that lis saying, above quoted, refers to the gricf he felt for having yielded to the wishes of the sovereigns in abolishing the Jesuits without being convinced of the neccssity of the measure. Carlo Giorgi, one of his officers, honored the memory of his benefactor by erecting a marble monument to hin in the church of the apostles in Rome, which Canova cxecuted according to a plan of Volpato. Since Sixtus V, no pope lias sat in the chair of St. Peter, who has governed with more wisdom and independence. Clement was distinguished for his enlightened spirit, political sagacity and erudition, excellence of character, firnness and activity. He was a patron of the arts and sciences, and the founder of the Museo Clementino, a great ornament of the Vatican.*

Clement, Jacques, the assassin of Henry III, king of France, born at the village

[^10]of Sorbon, in the arehbishopric of Rheims? had been but a short time a member of the order of Dominicans, and was only 25 years old, when the party-spirit of the: League (q. v.) instigated the weak-headed enthusiast to assassinate the king. (See Henry III.) Ilis prior, Bourgoine, in particular, to whon he confided his project, encouraged him, and exhorted hiin to pray and fast, that the will of Gorl miglit be made known to him. It is said that a nocturnal voice, which he was made to hear, called upon lim to frce his country from the tyrant. The duchess of Montpensier, sister of the Guises (sce Guise, Henry), is accused of having confirmed lim in his determination, and of having encouraged him by the assurance that, if he escaped, he should be raised to the cardinalship by the pope, and if he perished, he should be placed amongst the saints. The enthusiast repaired, in July, 1589, from Paris to St. Cloud, where the king resided. The procureur-general, to whom he was conducted, suspected him, and caused him to be watched at night, when he was discovered fast asleep, with the place treating of the murder of Holofernes by Judith lying open in the breviary before him. The following morning, he was brought before the king, and pretended to be the bearer of important despatchcs from Paris; but, whilst the king was reading the letter handed him by the traitor, Clement stabbed him, and left the knife in the wound. Two courtiers, Lognac and Guesle, who entered upon liearing the king's cries, instantly stabbed the assassin. Clement's corpse was placed on a hurdle, and drawn to the place of execution, where it was torn by four horses, and burnt. The wild madness of party-spirit, of which he was made the instrument, considered him as a martyr. His mother, some time after, appearing at Paris, the monks exhorted the people to go to meet the holy mother of the saint. His image was placed on the altars, and the earth which had drank his blood at St. Cloud was collected. Even the pope Sixtus $V$ pronounced the eulogy of the assassin in the assembly of the cardinals, and compared him to Judith and Eleazar.

Clementi, Muzio; one of the greatest perforners and composers for the pianoforte now living, and the only distinguished performer on this instrument, among the Italians, who can be opposed to Bach. The French have called him, in jest, the papa of the living piano-forte players, partly on account of lis age, and partly from
his having been the instructer of many distinguished performers of the present generation (Cramer, Ficld, \&e.), and the founder of a new school. He was born in Rome, in 1752. His father, a silversmith, was himself fond of music, and lad his son instructed as well as his ineans allowed, young Clementi showing great talent and inclination for this art. Buroni, one of his relations, was his first master: In his 7th year, an organist, Cordicelli, instructed him in thoroughbase, and, in his 9th year, he passed an examination as an organist. He then reeeived instruction from the fanous singer Santarelli, and from Carpini, the cclebrated contrapuntist. At this time, in his 12th year, he wrote a mass for four voices, which was received with great applause. He had made such progress in his performance on the piano-forte, that an Englishman, Mr. Beckford, was anxious to take him to England. The father at length consented, and young Clementi studicd at the country-seat of Mr. Beckford, in Dorsctshirc, and soon made himself master of the English languagc. In lis 18th year, he far excelled all his contemporaries in skill and expression, and published his Opus II, which formed a new epoch in this species of composition. It has furnished the basis of all modern sonatas for the piano-forte, and its simplicity and novelty have attracted the admiration of all connoisscurs and amatcurs. After lcaving Dorsetshire, he was engaged as director of the orchestra of the opera in London. His fame inercased rapidly. In the year 1780, he went to Paris, where he was reccived with enthusiasm. From thence he proceeded, in the summer of 1781, to Vienna, where he became acquainted with Mozart and Haydn, and played beforc the emperor Joseph II with the former. He likewise published scveral compositions. In 1784, he repeated his visit to Paris, but, after that, remaincd in England till 1802.The loss which he sustained from the tailure of a large commercial establishment induced him to give lessons in music for a time. In his leisure hours, he occupied himself with playing on the piano-forte, and the improvement of this instrument. He had previously published his famous Introduction to the Art of Piano-forte Playing. In the year 1802, he went to Paris, for the third time, with his scholar Field ; from thence to Vienna and to St. Petersburg, where Field remained. Clementi was universally adunired. From Petersburg, the piano-forte
player Zenner followed him to Berlin and Dresden. Froin Drcedell, he was accompanied by Klengel the organist, who was anxious to improve under his care. At Berlin, Clementi married his sccond wife, whom he took with him into Italy, but lost on his return to Berlin. He then went anew to St. Petersburg, with the distinguished piano-forte performer and instructer Berger, and afterwards rcturncd again to Vienna. In the following year, family concerns carried hin to Rome and Milan. In the summer of 1810 , he ventured, notwithstanding the elosurc of the continental ports, to return to England, where he arrived safely, and married his third wifc. In the mean time, he continued to compose, and wrote some grand symphonics for the philhannonic society. One of his most valuable works is his Gradus ad Parnassum, which occupied him a long time. He lias likewise superintended the construction of instruments, and this busincss has been very lucrative to him. He has onc of the principal inusical establishments in London, his instruments being highly estecmed. In 1820, he again went to the continent, and rcnained at Leipsic till Easter in 1821, where two new symphonies of his wcre performed. Notwithstanding his great age, he possesses all his former liveliness and activity. His compositions arc as pleasing as they are thoroughly correct and pure in their style. His performance has great execution, and he plays extempore with distinguished ability.
Clementines; the name given to certain ordinances proceeding from popes of the name of Clement, chiefly such as were given at the council of Viennc, in 1311, by Clement V (q.v.), and which form a part of the corpus juris canonici. (See Canon Lavo.)

Cleobis and Biton. Herodotus relates an affecting story of these two youths, the sons of Cydippe, chief-priestess of Juno at Argos. At the Hpaia, a feast in honor of Juno, it was customary for the chiefpriestess to be drawn by two white oxen. On one occasion, the procession had already begun to move, and the oxen had not arrived; upon which Cleobis and Biton drew the chariot of their mother, for the distance of 45 stadia, up the mountain where the temple of Juno stood. The people applauded, and the inother was so affected by this instance of filial affection, that she begged the goddess to grant her sons the best gift which could be conferred on mortals. While the youths were yet in the temple, a soft sleep fell upon
them, and they never awoke. (Herodot. i, 31.). The Argives placed the statues of Clcobis and Biton in the temple at Delphi, and in a temple at Argolis they were represented drawing the chariot of their mother. (Pausan. ii, 20.)

Cleobulus; one of the seven woise men, as they were called; a native of Lindus, or, according to some, of Rhodes, or Caria. He travelled to Egypt to learn wisdom, like many of the sages of Greece. He was king of Rhodes, and was succeeded on the throne by his daughter Cleohulina. Several of his sayings are extant.
Cleonbrotus; son of Pausanias, king of Sparta. During his reign began the Theban war, in which he commanded the Spartans against Epaminondas and Pelopidas. He was killed in the battle of Leuctra, which happened July 8, 371 B. C., according to the Julian calendar. (See Epaminondas.)
Cleomenes; the name of thrce kings of Sparta, the most distinguished of whom is Cleomenes III, son of Leonidas. He intended to reform Sparta, and to restore the institutions of Lycurgus, after the example of Agis, his brother, who had lost his life in a similar attcmpt. Cleonsenes distinguished himself in a war against the Achæans, commanded by Aratus. Returning to Sparta with a part of the army, he put to death the ephori, made a new division of lands, and introduced again the old Spartan system of education, made his brother his colleague, and provided that in future two kings should always sit on the throne of Sparta. He lived very simply, was just and firiendly towards every body. He treated his enemies with generosity; for instance, the Aclieans, who had begun a new war and were conquered. Hc showed himself an able gencral, in a war agaiust the Macedonians and Achæans united, but, at last, lost the important battle of Sellasia. Cleonienes fled to Egypt, where he was supported by Ptolemy Euergetes, but his son Ptolemy Philopator kcpt Cleonenes in confinement; upon which he and 12 fellow-prisoners killed each other. With Cleomcnes expired the race of the Heraclide which liad sat on the throne of Sparta.
Cleon. (See Pericles.)
Cleopatra. Anongst several Egyptian princesses of this name, the most renowned was the elldest daughter of Ptoleny Auletes, wife to his eldest son Ptolemy, with whom she slared the tlirone of Egypt. Both were minors at the death
of their father, and were placed under the guardianship of Pothinus and Aclilles, who deprived Cleopatra of her share in the government. She went to Syria, and was forming plans for obtaining her riglts by force, when Cæsar (q. v.) came to Alexandria, and, captivated with her youthful clarins, seconded her clains; and though the people of Alexandria were excited to a revolt by the arts of her brother, Cæsar succeeded in pacifying them, and procured Cleopatra lier share of the throne. But Pothinus stirred up a second revolt, upon whlich the Alexandrian war commenced, in which the elder Ptolemy losing his life, Cæsar proclained Cleopatra queen of Egypt; but she was compelled to take her brother, the younger Ptolerny, who was only 11 years old. as her husband and colleague on the throne. Cæsar continued some time at Cleopatra's court, and had a son by her named Cæsarion. After Cæesar's departure, she governed undisturbed. She subsequently made a journey to Rome, where Cæsar received her magnificently, and erected a statue to her, next to the statue of Venus, in the temple consecrated to that deity. This act, however, excited the displeasure of the people, and Cleopatra soon returued to her own dominions. When her brother, at the age of $14, \mathrm{dc}-$ manded his share in the government, Cleopatra poisoned him, and remained sole possessor of the regal power. During the civil war in Rome, she took the part of the triumvirs, and, after the battle of Philippi, she sailed to join Antony at Tarsus. Slie was then 25 years old, and combined with extraordinary beauty great wit and the highest elegance of manners. She appeared in a maguificeutly decorated ship, under a golden canopy, arraycd as Venus, surrounded by beautiful hoys and girls, who represented Cupids and Graces. Her mecting witl Antony was attended by the most splendid festivals. After having accompanied him to Tyre, she returned to Egypt. Antony followed her, and gave himself up to the most extravagant pleasures. She accompanied him on his march against the Parthians, and, when he parted from her on the Euphrates, he lestowed Cyrene, Cyprus, Cœlesyria, Phœenicia, Cilicia and Crete on her, to which he added part of Judea and Arabia, at her request. After this, Antony conquered Armenia, returned triumphantly to Egypt, and made his three sons by Cleopatra, and also Cæsarion, kings. Now commenced the war between Octavius and Antony ; but, instead of acting prompt-
ly against his adversary, Antony lost a whole year in festivals and amusements with Clcopatra at Ephesus, Samos and Athens, and at last determined to decide the contest by a naval battle. At Aetium (q. v.) the fleets met. Cleopatra, who had brought Antony a reinforeement of 60 vessels, suddenly took to flight, and thus cansed the defeat of her party; for Antony, as if under the influence of frenzy, imncdiately followed her. They fled to Egypt, and declared to Octavins that if Jgypt were left to Cleopratra's children, they would theneeforth live in retirement. But Oetavius demanded Antony's death, and advanced towards Alexandria, whieh Antony hastened to defend. Cleopatra determined to burn herself with all her treasures, bit Octavius pacified her by private messages. These communications, however, did not remain concealed from Antony, who, supposing Cleopatra treacherous, hastened to her, to avenge himself by her death. She, however, escaped, and took refuge in the monument destined for her sepulchre, which she had creeted near the temple of Isis, and caused the report of her snicide to be circulated. Antony now threw himself upon his sword, but before he expired was informed that Cleopatra was still living, upon whieh he caused himself to be carnied into lier presence, and breathed his last in her armis. Octavius succeeded in getting Cleopatra into his power, who still hoped to subdue him by her charins; but her arts were unarailing, and, becoming aware that her life was spared only that she might grace the conqueror's triuinpl, she deterinined to escape this ignominy by a voluntary death. She ordered a splendid feast to be prepared, desired her attendants to leave her, and put an asp, which a faithful servant had brought her, concealed amongst flowers, on her amm, the hite of which eaused her death almost immediately (B. C. 30). Octarius, in his triumplat procession, had a portrait of the queen, with a serpent on her arm, canied before him. Her body was interred near that of Antony. At the time of her death, she was 39 years old, and had reigned 22 years.

Clepsidira (Greck, $\kappa \lambda \varepsilon \psi^{\prime} i c \rho a$, from $\kappa \lambda \varepsilon \pi \tau \omega$, I steal, and îtwo, water) was the name of an instrument intended to measure time by the falling of drops of water, and not unlike our hour-glasses. The length of time which it measured was not uniform. (Plin. Ep. ii, 11.) They were an important instrument in the Greek and Roman courts. To prevent the lawyers from
speaking too long, a particular period was assigned to them, to be determined by the elcpsydra, and, in Grecce, an iquסwo was appointed to wateh the instrument and to prevent fraud. If the laws, quoted by the adroeate, were read, the elepsydra was stopped (aquam sustinere). Sometimes advocates petitioned for more time; lience the expression, dare or petere plures clepsydras, or clepsydras clepsydris addere. Pompey, in his third consulate, introduecd these instruments into the Roman conrts. They were also used for domestic purposes. The horologia ex aqua was of a more artifieial construction.

Clerfayt (Francis Sebastian Charles Joscph de Croix), count of, an Austrian general, born in 1733, in the castle of Bruille, near Binche, in Hainault, distin:guished himself in the seven years' war, particularly in the battles of Prague, Lissa, Hochkirchen and Liegnitz, and was amongr the first who received the order of Maria Theresa, in 1757. During the insurrection in the Netherlands, in 1787, he rejected every proposal to betray the cause of Joseph II. In 1788 and 1789, he fought against the Turks as lieutcnant-general field-marshal, and reccived the appointment of general of the artillery, and the grand eross of the order of Maria Therese, in 1790 . In 1792, lie commanded an army of $10,000 \mathrm{men}$ in the Netherlands, and lost the famous battle of Jemappes, no less honorable to the vanquished tham to the victor. His subsequent retreat towards the Rhinc, with a handful of followers, closcly pursued by the enemy, added mueh to his reputation. He gained advantages over the: French at Nervinden, Quievrain, Famars, Le Quesnoi, \&c. In 1794, he was opposed to Pichegru in West Flanders, and yielded to superior foree only after seven well-contested combats. In 1795, he reeeived the baton of field-marshal, and the supreme command of the imperial troops on the Rhine. He afterwards resigned his command to the archduke Charles, becanie a member of the Austrian council of war, and died at Vienna, in 1798, where a superb monument was erected to him by the city. Clerfayt united with the talents of a general all the qualities of a good citizen, and of an excellent man. His tenantry found in him the mildest master. His purse was always open to those of his dependents who needed and deserved his assistance; and all the obligations which they had given him for repayment, he burned on the day before his death. He was simple in his dress, but, when engaged against the enemy, he was never
seen otherwise than in his full uniform, and with the badges of the orders to which he belonged. "The day of battle," he said, "is the day of honor to the warrior:"

Clergy (from the Latin clerus, derived from the Greck кגijpos, the share or heritage) signifies the body of ecclesiastical persons, in contradistinction to the laymen. The Greek word was applied in this sense, in order to indicate that this class was to be considered as the particular inhcritance and property of God-a metaphor taken from the Old Testament. The clerus was divided, in the ancient church, into the high and low. To the former belonged the bishops, presbyters and deacons; to the lattcr, all the other ecclesiastical persons. The support of the clergy in diffcrent countries constitutes an interesting subject in political cconomy, and has been investigated in a work entitled, Remarks on the Consumption of the Public Wealth by the Clergy of every Nation; London, 1822, 2d ed. (See Church, and Ecclesiastical Establishments.) When a Catholic priest receives the tonsure, hc repeats a part of the 16 th psaln, "The Lord is the portion of mine inheritance," \&c. The Catholic clergyman, according to the doctrine of the Roman church, is endowed, in his spiritual character, with a supernatural power, which distinguishes him essentially from the layman, as the power to forgive sins, and to consecrate the bread, so as to convert it into the real body of Christ, \&c.

Clergy, Beneflt of. (See Benefit of Clergy.)

CLERK, John, of Eldin; the inventor of the modern British system of naval tactics, which is the more remarkable, as he was a country gentleman, not acquainted with navigation. In 1779, he imparted to his friends his new system of brcaking through the line of the enemy. Lord Rodncy first madc use of it, in his victory of April 12, 1782, over the French, under Dc Grasse, betwcen Dominica and Les Saintes. Since then, Clerk's principles lave becn applied by all the English admirals, and lords Howe, St. Vincent, Duncan and Nelson owe to them their most signal victories. (See Playfair's Memoir, in the Transactions of the Royal Society of Edinburgh, vol. ix., p. 1; also the articlo Naval Tactics.)

Cleveland; a post-town of Ohio, and capital of Cuyahoga county, on lake Erie, at the mouth of the Cuyahoga, at the point where the Ohio canal reaclics lake Erie, 60 miles E. of Sandusky, 180 W. S. W. of Buffalo, 160 N. E. of Columbus; lon. $81^{\circ} 46^{\circ} \mathrm{W}$.; lat. $41^{\circ} 31^{\prime} \mathrm{N}$. It is a flour-
ishing town, important from its situation at the termination of the Olio canal, and from its connexion with the steam-boat navigation from Buffalo, and is one of the most considerable commercial places ou lake Erie.

Cleves, formerly the capital of the dukedom of Cleves, now the chicf place of the Prussian circle of the same naune (1080 squarc niles, with 210,000 inhabitants), is situated in a pleasant plain, as league from the Rhine, with which it is connected by a canal. The city contailis 1000 houses, with 6000 inhabitants. It has inany manufactures, particularly oi wool, cotton and silk. The iron sarcophagus of a prince Maurice, of Nassau-Siegen, buried licre, is surrounded by Roman urns, inscriptions, lamps, \&c., which arc found in the ucighborhood. Prussia acquired Cleves as early as 1609 ; and, after it had changed masters several times, it came again into the possession of this governnent. It is now a strong fortress, lying on the small river Kernisdal, over against the Netherlands. The German dialect spoken here inuch resenbles the Dutch.

Cuents, in ancient Ronc, were citizens of the lower ranks, who chosc a patron from the higher classes, whose duty it was to assist them in legal cases, to take a paternal care of them, and to provide for their security. The clients, on the other hand, were obliged to portion the daughters of the patron, if he had not sufficient fortule ; to ransom him, if taken prisoncr, and to vote for him, if he was candidate for an office. Clients and patrons were under mutual obligation not to accuse each other, not to bear witness against each other, and, in general, not to do one another any injury. Romulus, who had established this relation, in order to unite more firmly the patricians and plebeians, made a law that he who had omitted his duty as client or patron might be slain ly any body. During a period of 600 years, no instance was known of a disagreement between the clients and patrons. This relation continued till the time of the cm perors. It is certainly among the most interesting and curious which history mentions, and must be considered as one of the first attempts at a regular government; as the transition from a patriarchal state, in which family relations are predominant, to a well-developed political systan, securing the rights and indepcudence of the individual.-In modern times, the word client is used for a party to a lawsuit, who has put his cause into the hands of a lawyer.

Clifford, George, the third earl of Cumberland of that family, eminent both for his literary and military abilities, was borm in Westmoreland, in 1558 . He studied at Peterhouse in Cambridge. His attention, at this period, was principally directed to mathematics and navigation, in both which he became a great proficient. In 1586, he took part in the trial of queen Mary Stuart; and, in the course of the same year, sailed to the coast of South America, having under his command a small squadron, which sensibly annoyed the Portuguese trade in that part of the world. Two years afterwards, he commanded a ship in the ever memorable action with the "invincible armada;" and subsequently fitted out, at his own expense, no fewer than ninc expeditions to the Western Islands and the Spanish Main, in one of which he succeeded in capturing a valuable plate-ship. His skill in martial exercises and knightly accomplishments on shore was no less distinguisherd than his naval tactics; and queen Elizabeth, with whom he was in great favor, not only appointed him her champion in the court tournaments, but employed him in thic more serious task of reducing the headstrong Essex to obedience. He was made a knight of the garter in 1591. He died Oct. 30, 1605, in London.

Clifford, Anne, a spirited English lady, the only daughter of the above, was born in 1589. Her first husband was Richard, lord Buekhurst, afterwards earl of Dorset, by whom she had three sons, who died young, and two daughters. Her second husband was the eccentric Philip, earl of Pembroke, by whom she had no issue. This lady wrote memoirs of her first husband, as also sundry memorials of herself and progenitors, all of which remain in manuscript. In the course of her life, she built two hospitals, and erected or repaired seven churches. She also erected monuments to the poets Spenser and Daniels, the latter of whom was her tutor. She is, however, more celebrated for a high-spirited reply to sir Joseph Willianson, secretary of state, after the restoration, who had presumed to nominate a candidate for her borough of Appleby :"I have been bullied," she writes, "by a usurper; I have been neglected by a court; but I will not be dictated to by a subject: your man sha'n't stand."

Cliffs, or Claves; certain indicial characters placed at the begimuing of the several staves in a composition, to determine the local names of the notes, and the sounds in the great scale which they are
intended to represent. The three cliffs now in use, viz., the $F$, or bass cliff, the $\mathbf{C}$, or tenor-eliff;, and the $\mathbf{G}$, or treble cliff; by the several situations given them on the stave, furmish us with the means of expressing all the notes within the usual compass of cxccution, both in vocal and instrumental music, withont a confused addition of leger lines, either above or bencath the stave.

Cliftor, William, was the son of a wealthy mechanic of Philadelphia, aud was born in that city in 1772. He carly discovered great vivacity and intelligence, and a fondness for literature, but he was brought up in the mamers aud principles of the stricter order of Quakers, his parents being of that sect. The rupture of a blood-vessel, at the age of 19 , debilitated his naturally fecble constitution so much that lie was incapacitated for business, and was thus enabled to devote himself more particularly to the literary pursuits, of which he was fond. His first effusions, both in prose and verse, appeared in the newspapers, and other fugitive publications. He afterwards commenced a porn1, entitled the Chimeriad, which he did not finish. In this the genins of false philosophy is personified with much spirit and boldness of imagination, under the character of the witch Chimeria. But the best of his productions is perlapis the Epistle to Mr. Gifford, published anonymonsly in the first $\Lambda$ merican edition of Mr. Gifford's poems. It exhibits the author's poetical thought and power of versitication to great advantage. But the hopes of futurc excellence, which these productions afforded, were not to be gratified. The pulmonary complaints of the author assumed a more decided claracter, and he died in December, 1799, in the 27th year of his age.

Climacteric (annus climactericus); a critical year or period in a man's age, wherein, according to astrologers, there is some notable alteration to happen in the body, and a person is exposed to great danger of death. The word comes from $\kappa \lambda \iota \mu к \tau \eta$, , derived from $\kappa \lambda \lambda \mu a \xi$, a ladder or stairs. The first clinnacteric is, according to some, the seventh year. The others are multiples of the first, as, $14,21, \& c$ c. 63 and 84 are called the grand climacterics, and the dangers attending thesc periods are supposed to be great. Some held, according to this doctrine, every seventh yeara climnacteric ; others allowed this title only to the product of the multiplication of the climacterical space by an odd number, as $3,5,7,9$. Others considered every
ninth year as a climacteric. The idea of climacterics is very ancient.

Climate. The ancients denoted by this name the spaces between the imaginary circles, parallel to the equator, drawn in such a manner over the surface of the earth, that the longest day in each circle is half an hour longer than in the preceding. According to this division, there were twenty-four climates from the equator, where the longest day is 12 hours, to the polar circle, where it is 24 hours. From the polar circle, the longest day increases so rapidly, that, only one degree ncarer the pole, it is a month long. The frigid zones, so called, that is, the regions extending from the northern and southem polar circles to the corresponding poles, some geographers have divided again into six climates. We have learned from a more accurate acquaintance with different countries, that heat or cold depends not merely on gcographical latitude, but that local causes also produce great variations from the general rule, by which a region lying near the equator should always be warmer than one remote from it. By the word climate, therefore, we understand the character of the weather peculiar to every country, as respects heat and cold, humidity and dryness, fertility, and the alternation of the seasons. The nature of a climate is different according to the different causes which affect it, and the observations litherto made have led, as yet, to no definite result. In general, howerer, geographical latitude is the principal circumstance to be taken into view in considering the climate of a country: The highest degrce of heat is found under the equator, and the lowest, or the greatest degree of cold, under the poles. The temperature of the intermediate regions is various, according to their position and local circumstances. Under the line, the heat is not uniform. In the sandy deserts of Africa, particularly on the westem coast, also in Arahia and India, it is excessive. In the mountainous regions of South America, on the contray, it is very moderate. The greatest heat in Africa is estimated at $70^{\circ}$ of Réaumur, or $1891^{\circ}$ of Fahrenhcit. The greatest degree of cold at the poles cannot be determined, because no one has ever penetrated to them. The greatest altitude of the sun at noon, and the time of its continuance above the horizon, depends altogether on the latitude. Without regard to local circumstances, a country is warmer in proportion as the sun's altitude is greater and the day longer. The elevation of any region above the
surface of the sea has likewise an important influence on the climate. But the nature of the surface is not to be disregarded. The heat increases as the soil becomes cultivated. Thus, for the last thousand years, Germany has been growing gradually warner by the destruction of forests, the draining of lakes, and the drying up of bogs and marshes. A similar consequence of cultiration seems to be apparent in the cultivated parts of North America, particularly in the Atlantic states. The mass of minerals, which composes the highest layer of a country, has, without doult, an influence on its temperature. Barren sands admit of a much more intense heat than loam. Meadow lands are not so warm in summer as the bare ground.* The winds, to which a country is most exposed by its situation, have a great influence on the climate. If north and cast winds blow frequently in any region, it will be colder, the latitude being the same, than another, which is often swept by milder breezes from the south and west. The influence of the wind on the temperature of a country is very apparent in regions on the sea-coast. The difference in the extremes of temperature is least within the tropics. The heat, which would be intolerable when the sun is in the zenith, is mitigated by the rainy season, which then commences. When the sun returns to the oppositc half of the torrid zone, so that its rays become less vertical, the weather is delightful. Lima and Quito, in Peru, have the finest climate of any part of the earth. The variations in temperture are greater in the temperate zones, and increase as you approach the polar circles. The heat of the higher latitudes, especially about $59^{\circ}$ and $60^{\circ}$, amounts, in July, to $75^{\circ}$ or $80^{\circ}$ of Fahrenheit, and is greater than that of countries $10^{\circ}$ nearer the equator. In Greenland, the heat in

* The cultivation of a new country is often attended by most disastrous conscquences, which onght not, always, to be imputer to the improvidence of colonists. The new soil, the moment that it is broken up by the plough, and penetrated by the rays of the sun, must nccessarily undergo a strong craporation, and its exhalations, which are not always of a harmless kind, little clevated in the air, are condensed by the cold, which still continues to be sharp, particularly during the night. Hence arise those epidemic inaladies which ravage colonies newly cstablished. The destruction of forests, when carried too far, is followed by pernicious effcets. In thi Cape de Verd islands, it is the burning of the forests which has dried up the springs, and rendcred the atmosphere sultry. Persia, Italy, Greece, and many other countries, have thus been deprived of their delightful climates.
summer is so great that it melts the pitch on the vessels. At Tornea, in Lapland, where the sun's rays fall as obliquely, at the summer solstice, as they do in Germany at the equinos, the heat is sometimes equal to that of the tonid zone, beeause the sun is almost always above the horizon. Under the poles, the elimate is, perhaps, the most uniform. A greater degree of eold than any we are accustomed to, seems to reign there perpetually. Even in midsummer, when the sun does not go down for a long time (at the poles not for six months), the ice never thaws. The immense masses of it, which surround the poles, feel no sensible effeet from the oblique and feeble beams of the sun, and seem to increase in magnitude every year. This is very remarkable; for there is the most undoubted evidence that these now deserted countries were, in former ages, inhabited. But, within a few years, large portions of this continent (if we may so eall $i t$ ) of iee have separated, and floated down to southern seas. This led the English govermment to adopt the project of penetrating to the north pole. Captains Ross and Parry, one after the other, lave sailed as far as possible into the aretic oeean. (See North Polur Expeditions.)

From the general division of Ameriea into lofty mountainous plateaus and very low plains, there results a contrast between two climates, which, although of an extremely different nature, are in alnost immediate proximity. Peru, the valley of Quito, and the city of Mexico, though situated between the tropics, owe to their elevation the general temperature of spring. They behold the paramos, or mountain ridges, eovered with snow, which continues upon some of the summits almost the whole year, while, at the distance of a few leagues, an intense and often sickly degree of heat suffocates the inhabitants of the ports of Vera Cruz and of Gnayaquil. These two clinnates produce each a iliffercnt system of vegetation. The flora of the tornid zene forms a border to the fields and groves of Europe. Such a remarkable proximity as this cannot fail of frequently oceasioning sudden changes, by the displacement of these two masses of air, so differently constituted-a general ineonvenience, experienced over the whole of America. Every where, however, this continent is subject to a lower degree of heat than the same latitudes in the eastern portion of the carth. Its elevation alone explains this faet, as far as regards the mountainous region; but why,
it may be asked, is the same thing true of the low tracts of the country? To this the great observer, Alexander Hunboldt, in his Tableaux de la Nature, makes the following reply: "The comparative narrowness of this continent; its elongation towards the icy poles; the ocean, whose unbroken surface is swept by the trade winds; the currents of cxtremely cold water which flow from the straits of Magellan to Peru; the numerous chains of mountains, abounding in the sources of rivers, and whose summits, covered with snow, rise far above the region of the clouds; the great number of iminense rivers, that, after innumerable curves, always tend to the most distant shores; desents, but not of sand, and consequently less susceptible of being impregnated with heat ; impenetrable forests, that spread over the plains of the equator, abounding in rivers, and which, in those parts of the country that are the farthest distant from mountains and from the ocean, give rise to enormous masses of water, which are either attracted by them, or are formed duing the act of vegetation,-all these causes produce, in the lover parts of Ameriea, a climate which, fiom its eoolness and humidity, is singnlarly contrasted with that of Africa. To these causes alone must we aseribe that abundant vegetation, so vigorous and so rieh in juices, and that thick and umbrageous foliage, whieh constitute the characteristic features of the new continent." To these remarks Malte-Brun adds (Universal Geography, vol. v, book (xxv): "Assuming this explanation as sufficient for South America and Mexico, we shall add, with1 regard to North America, that it scareely extends any distance into the torrid zone, but, on the eontrary, stretches, in all probability, very far into the figgid zone; and, unless the revived hope of a north-west passage bo confirmed, may, perhaps, reach and surround the pole itself. Aecordingly, the column of frozen air attached to this continent is no where counterbalaneed by a column of equatorial air. From this results an extension of the polar climate to the very eonfines of the tropies; and hence winter and summer struggle for the asecndency, and the seasons change with astonishing rapidity. From all this, however, New Albion and New California are happily exempt; for, being placed beyond the reach of freezing winds, they enjoy a temperature analogous to their latitude." (For further information, see Malte-Brun's Universal Geography, book xvii, and the artiele Wind. Respeeting the elimate of
the U. States, see Darby's View of the $U$. States, chap. x, Philad. 1828.)

Climax (from the Greek $\kappa \lambda\{\mu a \xi$, a ladder or stairs) and Anticlimax are rhetorical figures; in the former of which the idcas rise in degree: in the latter, they sink. Climax was also the name of several mountains-one in Aralia Felix; another in Pisidia; another in Phœenicia; also of a castle in Galatia; also of a place in $\mathrm{Pe}-$ loponnesus, and another in Libya.

Chingstone. (See Peach.)
Clinical Medicine (from the Greek $\kappa \lambda(u n$, a bed) teaches us to investigate, at the bed-side of the sick, the true nature of the disease in the phenomena presented; to note their course and termination ; and to study the effects of the various modes of treatment to which they are subjected. From this mode of study we learn the character of individual cases; theoretical study being competent to make us acquainted with species only. Clinical medicine demands, therefore, careful observation. It is, in fact, synonymous with experience. What advances would nedicine have inade, and from how many errors would it have been saved, if pullic instruction had always followed this natural course, so that pupils had received none but correct impressions and distinct conceptions of the phenomena of disease, and had attained a practical knowledge of the application of those rules and precepts, which dogmatical instruction always leaves indefinite! We are unacquainted with the method of clinical instruction in medicine, which was followed by the Asclepiades, but we camot help admiring the results of it as exlibited to us in the writings of Hippocrates, who augmented the stores of experience inherited from them, by following in their steps. After his time, medicine ceased to be the prop-erty of particular families, and the path of experience, by which it had been rendered so valuable, was soon desprted. The slow progress of anatomy and physiology, the constant study of the philosophy of Aristotle, and endless disputes respecting the nature of man, of diseases and of remedies, occupied all the attention of physicians; and the wise method of observing and describing the diseases themselves fell into disuse. Hospitals, at their origin, served rather as means of displaying the benevolence of the early Christians than of perfecting the study of inedicine. The school of Alexandria was so celebrated, according to Amınianus Marcellinus, that a careful attendance upon its lessons entitled the student to pursue the practice
of medicine. Another old and very thriving, although less known institution, was situated at Nisapour, in Persia; and lospitals, even before the flourishing period of the Arabians, to whom the happy idea is commonly ascribed, were united with these medical institutions. The last school, founded by the emperor Aurelian, and superintended by Greek physicians, spread the doctrines of Hippocrates through all the East. It wass supported for several centuries, and in it, without doubt, Rhazes, Ali-Abbas, Avicenna, and the other celebrated Arabian plysicians, were instrueted. At the same time, the celebrated John Mesue, of Damascus, was at the head of the hospital of Bagdad. Of the mode of instruction pursued there, we know nothing ; but we are inclined to form no very elevated opinion of the systems of an age which was devoted to all the dreams of Arabian polypharmacy. In truth, medicine shared the fate of all the othernatural sciences in those barbarous ages. Men were little disposed to acquire, slowly and cautiously, the knowledge of disease, at the bedside of the sick, in the manncr of the Greek physicians. It appears probable, that the foundation of universities led to a renewed attention to the study of medical science; and we find, accordingly, that in Spain, even under the dominion of the Arabians, there were sehools and hospitals for the instruction of young physieians at Seville, Toledo and Corlora. But, even then, clinical studies were almost wholly neglected. Instead of studying the history of diseases, the pupils occupied their time with the most unprofitable pursuits. Not much more advantageous were the journeys which were made for the same objects to Italy and France, in the 11th and 12th centuries. The schools of Paris and Montpellier were those principally resorted to; but in these, the instruction consisted simply in lectures and endless commentaries upon the most obscure subjects; and, even at the close of the 15th century, when the works of the Greek plysicians began to be printed, men were still busied with verbal explanations and disputes. Two centuries elapsed before plysicians returned to clinical studies and instructions. Among the renovators of this mode of studying medicine may be named, in Holland, William ron Straten, Otho Heurnius, and the celebrated Sylvius, about the middle of the 17 th century ; and it is said that clinical instruction was given, at the same period, in the schools of Hanburg, Vienna and Strasburg. Even Boerhaave,
who succeeded Sylvius as clinical instructor at Leyden, in 1714, has left us no journals of daily observation of disease, but only academic discourses upon the general principles of medicine. The influence of this celebrated school was first perceived at Edinburgh, and afterwards at Vienna,--two schools which, in celebrity for clinical instruction, soon eclipsed their common mother, the school of Leyden. Cullen, one of the most celebrated teachers of practical medicine at Edinburgh, was too fond of fine-spun theories upon the condition of the diseased structures of the body, and the proximate causes of disease, ever to follow a uniform method in his lectures, and to adopt the entire history of disease, as observed at the bedside, as the basis of his system. From the account of what was effected in clinical medicine in Italy, Germany and France, in the course of the 18th century, we may discover both the constantly increasing attention to this department of knowledge, and the difficulties with which such institutions are obliged to contend. The Vienna school, by means of the labors of Van Swieten, De Haen, and, still more, of Stoll and of Franck, became a model of clinical study, since public lectures were given in the hospitals, and the simplicity of Grecian medicine successfully inculcated. The practice and study of modicine, in the hospitals in France, was only an indirect mode of gaining public confidence, till the period of the general revival of science, and the erection of the French École de Santé. In that, for the first time, clinical instruction was expressly commanded. At the present day, every good school has its cstablishment for clinical medicine connected with it; that is, an hospital, in which diseases can be seen and studied by those attending it. In Germany, the empirical or experimental mode of studying medicine was early given up for the more scientific form of lectures; while in England and France, the opposite extreme took place, and students were carried, as they sometimes are still, to the bedside of the sick, before they had been properly grounded in elementary studies. In Germany, there are very numerous journals, which contain clinical reports of cases, as there are so many clinical institutions appropriated to particular classes of disease. In the American schools, clinical instruction is almost wholly overlooked, although some slight lectures of this description are given by the physicians of hospitals.-The clinical school is called ambulatory, when the patients attend only at particular hours;
and it is termed polyclinic, when the instructer and his pupils visit together the beds of the sick.

Clinton, sir Henry, an English general, served in the Hanoverian war, and was sent to America, in 1775, with the rank of major-gencral, where he distinguished himself in the battle of Bunker hill. He was soon after sent against New York and Charleston, but without success. In a second attempt on New York, he entered the city, after laving defeated the Americans on Long Island. Bcing appointed to the command of that station for the purposc of favoring the movements of general Burgoyne, his attempts were rendered ineffectual by the surrender of that general at Saratoga. In 1778, he succeeded Howe in the command at Pliladelphia, which Washington obliged him to evacuate. In 1779, he obtained possession of Charleston. His connexion with Arnold (q. v.), lis attempt to seduce the American troops by the offer of making up their arrears of pay, and his boast that there were more American royalists in the pay of the British king than there were soldiers in the army of Washington, illustrate the system of corruption then adopted by the British generals in America. In 1782, Clinton returned to England, having been superseded by general Carleton. He died in 1795. His Narrative of his conduct in America (1782), was answered by lord Cornwallis ; to whom Clinton replied in Obscrvations on Lord Cornwallis's answer (1783). He was also the author of Observations on Stedinan's History of the American War (1784).

Clinton, James, the fourtli son of colonel Charles Clinton, was loom, Aug. 9,1736 , at the residence of his father, in Ulster county, New York. He received an excellent cducation, and acquired much proficiency in the exact sciences; but his ruling inclination was for a military life. He was appointed an ensign in the second regiment of the militia of Ulster county, by sir Charles Hardy, the governor, and rose to the rank of lieutenant-colonel in the same regiment, before the commenccment of the revolution. During the war of 1756 , between the English and French, he displayed much courage, and particularly distinguished himself at the capture of fort Frontenac, where he was a captain under colonel Bradstreet, and rendered essential service by taking a sloop of war on lake Ontario, which obstructed the advance of the army. The confidence which was reposed in his character may
be estimated by his appointment as cap-tain-commandant of the four regiments levied for the protection of the western frontiers of the counties of Ulster and Orange, a post of great responsibility and danger, by which he was intrusted with the safety of a line of settlements of at least 50 miles in extent, which were continually threatened by the savages. After the French war, Mr. Clinton married Miss Mary de Witt, and retired from the army to private life. But he did not very long enjoy repose. June 30,1775 , he was appointed, by the continental congress, colonel of the third regiment of New York forces, the American revolution being then on the eve of commencement. In the same year, he marched with Montgomery to Quebec; and, in 1777, having been previously promoted to the rank of briga-dier-general in the army of the U. States, commanded at fort Clinton, when it was attacked by sir Henry Clinton, in order to create a diversion in favor of general Burgoyne. After a gallant defence, fort Clinton, as well as fort Montgomery, of both of which his brother George, the governor, was commander-in-chief, were carried by storm. General Clinton was the last man to leave the works; but he escaped with a severe wound, and reached his house covered with blood. An expedition, soon after, having been planned to chastise the Iroquois on the frontier settlements, on account of some atrocities of which they had been guilty, the chief command was given to general Sullivan, who was ordered to proceed up the Susquehannah, while general Clinton was to join him by the way of the Mohawk. The junction was successfully accomplished, and, after one engagement, in which the Indians were defeated with great loss, all resistance ceased on their part, and, desolation being brought into their settlements, they fled to the British fortress of Niagara, where they died in great numbers, in consequence of living on salt provisions, to which they were unaccustomed. By this one blow, an end was put to their incursions and cruelties. During a considerable part of the war, general Clinton was stationed at Albany, where he commanded. He was at thic siege of Yorktown, and here his conduct was marked by his usual intrepidity. He made lis last appearance in arms on the evacuation of the city of New York by the British, when he bade an affectionate farewell to the commander-in-chief, and retired to his ample estates. He did not, however, enjoy uninterrupted repose, but
was often called by his fellow-citizens to perform civic duties, such as those of a conımissioner to adjust the boundary line between Pennsylvania and New York, of a member of the legislature, and of the convention which adopted the present constitution of the U. States, and of a senator; all of which offices lie filled with credit to himself and usefulness to lis country. General Clinton was of a mild and affectionate disposition, but when greatly provoked, displayed extraordinary energy. In battle, he was calm and coilected. He died Dec. 22, 1812.

Clinton, George, the youngest son of colonel Charles Clinton, was born July 15, 1739, in Orange (then Ulster) county, New York. His education was superintended by his father, a gentleman of a highly cultivated mind, assisted by a minister of the gospel, named Daniel Thain, who had been educated at the university of Aberdeen. He evinced, at an early age, that spirit of activity and enterprise which marked his after-life. During what was called the French war, he left his father's louse, and entered on board of a privateer, which sailed from the port of New York ; and, after encountering great hardships and perils, returned home, and immediately accepted a lieutenancy in a company commanded by his brother James. He was present at the capture of fort Frontenac, now Kingston, where the company to which he belonged behaved with great gallantry. After the usual time of study, he was admitted to the bar, and practised with nuch success in his native county, until his election to the colonial assembly, where lie becane the liead of the whig party, or minority, and uniformly opposed the arbitrary course of the government. April 22, 1775, he was chosen a delegate to the continental congress ; and, in 1776, he was also appointed brigadier-general of the militia of Ulster county, and, some time after, a brigadier in the army of the $\mathbf{U}$. States. At the first election under the constitution of the state, which was adopted at New York, April 20, 1777, he was chosen both governor and lieutenant-governor. Having accepted the former office, the latter was filled by Pierre van Cortlandt. He continued in the chief magistracy of the state during six terms, or 18 years, when he declined a reélection. In consequence of the great number of tories who resided in the state of New York, and its distracted condition, the situation of governor. Clinton was more arduous and important than any other in the Union, save that of the
commander-in-elief. He, however, behaved with the greatest energy and intrepidity, not only as chief magistrate, but as actual head of the inilitia; and, for a long time, resisted the attacks of the whole British arny, commanded by sir Heury Clinton. By a vigorous exertion of authority in the impressment of flour on an important oceasion, he preserved the army from dissolution. His conduct at the storming of forts Montgomery and Clinton, in October, 1777, was particularly praise-worthy. He was greatly instrumental in crushing the insurrection under Shays, whieh took place in Massachusetts, in 1787. Governor Clinton was unanimously chosen president of the convention which assembled at Poughkeepsie, June 17, 1788, to deliberate on the new federal constitution. After remaining five years in private life, he was elected a member of the state legislature, at a time when the country was in an agitated and critical condition, and it is affirmed that lis influcnce was the principal cause of the great politieal revolution which took place in 1801. At that period, he was also induced to acecpt again the station of governor, and, after continuing in that capacity for three years, he was elerated to the viee-presidency of the $U$. States, a dignity which he retained until his demise at Washington, April 20, 1812. He married Cornelia Tappan, of Kingston, Ulster county, by whom he had one son and five daughters, of whom but two dauglters arc still living. The following ancedotes are related of his encrgy and decision :-" $A$ the conclusion of the revolutionary war, wheu violence against the tories was the order of the day, a British officer was placed on a cart in the city of New York, to be tarred and feathcred. This was the signal of violence and assassination. Governor Clinton, at this moment, rushed in among the nob with a drawn sword, and rescued the victim at the risk of lis life." "Some years afterwards, a furious assemblage of people collected, called the doctors' mob, and raged through New York, with the intention of killing the physieians of that city, and pulling down their houses, on account of their liaving dug up bodies for dissection. The violcnce of this mob intimidated the local magistraey. Governor Clinton fortunately appeared in person, called out the militia, and restored peace to the eity." He discharged the functions of vice-president with great dignity. It was by his casting vote, whilst in that station, that the renewal of the bank charter was
negatived. In private life, he was kind and amiable, and warm in his friendships; as a public inan, le is entitled to respeetful remembrance.
Clinton, De Witt, was born, March 2, 1769, at Little Britain, in Orange county, New York. He was of English origin. His father served with great distinction during the revolutionary war, and became a major-general in the army of the $\mathbf{U}$. States. Mis mother was a De Witt, a member of the distinguished Dutch family of that name. Her pareuts had emigrated to America. He was educated at Columbia college, where he highlly distinguished himself. He then connmenced reading law with the late honorable Sanuel Jones, and, in due time, was admitted to the bar. But before he was able to acquire any praetice of importance, he was appointed private secretary to his uncle George Clinton, and continued in this office until the end of his relative's administration, in 1785. In the interim, he liad been chosen secretary to the board of regents of the university, and to the board of fortifications of New York. In 1797, Mr. Clinton was elected a member of the legislature of New York, at the time when the two great parties, which lave since divided the country, were organized, and embraced the republican or democratic side. In 1800, he was chosen by the council of appointment, of which body lie was a menber, to support their eause in a controversy between them and governor Jay. This was finally settled by a convention, which inet at Albany, in 1801, when the constitution of New York was modified in various ways. The same year, he was chosen a member of the senate of the Union, in order to supply the vacancy occasioned hy the resignation of general Armstrong, and continued a meniber of that body for two sessions. After that period, he was chosen mayor of New York, and remained in this situation, with the intermission of but two years, until 1815, when he was obliged to retire, in consequence of the violence of party politics. In 1817, he was eleeted, alnost unanimously, governor of the state; the two great parties laving combined for the purpose of raising him to that dignity-so high was the general sense of his talents and services. This harmony continued until the distribution of offices, when, of course, diseontent was excited, and at that time commenced a systematic opposition to his administration. He was reêlected, however, in 1820, notwithstanding the great exertions of the opposite party, who
had induced Daniel D. Tompkins, then vice-president, and, from his popularity in his native state, emphatically termed the man of the people, to become his opponent. After his reëlection, great resistance was made to his measures ; but, fortunately, the canal scheme, of which Mr. Clinton was one of the prime movers and most efficient advocates, had been so firmly established, that it was secure from attack. Having nothing to fear for this favorite olject, lie proceeded in his plans of public improvement, notwithstanding the violence with which he was assailed; but in 1822, he declined offering himself again as a candidate, and retired into private life. In 1810, Mr. Clinton had been appointed, by the scnate of his state, one of the board of canal commissioners; but the displeasure of his political opponents, who were, at that time, greatly predominant in the legislature, was excited by the enthusiasm evinced in his favor at the canal celebration, in October, 1823, at Albany, and they deprived lim of his office. This act, however, for which no reason could be assigncd, occasioned a complete reaction of the public feeling towards him. His friends did not suffer the opportunity to escape, but again brought him forward as a candidate for the office of governor, and carried him, by a most triumphant majority, over colonel Young. In 1826, lee was again elected, by a large majority, over judge Rochester; but he died before this term was completed. His decease was in consequence of a catarrhal affection of the throat and chest, which, being neglected, occasioned a fatal disease of the heart. He expired almost instantaneously, whilst sitting in his library, after dinner, Feb. 11, 1828. His son was writing near him, and, on being inforıned by him of a sense of oppression and stricture across his breast, iminediately called in medical aid ; but before the physician could arrive, his father was no more. The next day, business was suspended in Albany. The public testimonials of respect paid to his memory, throughout the state and Union, were almost numberless. Ilis body was interred with every honor. Mr. Clinton was tall, finely proportioned, and of a commanding aspect. In his domestic and social relations, he was checrful and kind; in his friendships, warm and sincere ; and in lis moral character, unexceptionable. His manners were rather distant and reserved, in consequence of long labits of abstraction, and a natural diffidence, of which he never could divest hiinself. He was an early riser, and ex22*
tremely laborious, every moment which he could spare from his necessary duties being devoted to the cultivation of his mind. No one was ever more ambitious of a reputation for science and literature. In some of the physical sciences he was especially versed, and his proficiency as a classical and belles-lettres scholar was very considerable. He was a member of a large part of the literary and scientific institucions of the U. States, and an honorary member of many of the learned societies of Great Britain and the continent of Europe. His productions are numerous, and consist of his speeches in tho state legislature and in the senate of the Union, his speeches and messages as governor ; his discourses before various literary, philosophical and benevolent institutions; his addresses to the army during the late war; his communications concerning the canal ; and his judicial opinions ; besides various fugitive pieces. As a public character, he is entitled to durable renown. His national services were of the greatest importance ; the Erie canal, especially, although his title to the merit of being the originator of the project may be disputed, will always remain a monument of his patriotisin and perseverance. He was, also, a promoter and benefactor of many religious and charitable institutions. In the performance of judicial duties, which he was called upon to discharge whilst mayor, and as a inember of the court of errors, the highest judicial tribunal of New York, his learning and ability have received unqualified encomium. Is a magistrate, he was firm, vigilant, dignified, and of incorruptible integrity. From none of his official stations did he derive any pecuniary benefit, though he had often opportunities of acquiring affluence. As an orator, he was forcible and manly, though not very graceful. Mr. Clinton was twice married. His first wife was Miss Maria Franklin, the daughter of an eminent merchant of New York, by whom he had seven sons and three daughters; of whom four sons and two daughters survive. His second wife was Miśs Catharine Jones, the daughter of the late doctor 'Thomas Jones of New York, a lady of great excellence.

CLio ; daughter of Jupiter and Mnemosyne; the muse of glory and history. Her attributes are, a wreath of laurel upon ler head, a trumpet in her right hand, and a roll of papyrus in her left. (Sce Mythology, Greek.)

Clirus ; son of Dropis, and brother of Hellanice, the nurse of Alexander the

Great. He was one of the generals of Philip and Alexander, and saved the life of the latter in the battle of the Granicus, by cutting off the hand of Rhosaces, who had just lifted his arm to kill Alexander. Notwithstanding this service, however, Alexander slew him in a fit of intoxication, on account of some irritating words. After the act was performed, he was penctrated with the bitterest remorse.
Cune, Catharine, a celebrated comic actress, was the daughter of a gentleman named Raftor, and was born in the north of Ircland, in 1711. When young, she was married to Mr. Richard Clive, a barrister; but the union was unfortunate, and, a separation taking place, she adopted the theatrical profession, in which she attained a distinguislıed rank. She filled and adorned a variety of comic parts; and, whether she exhibited the woman of good sense, of real fine brecding, the humorous, the fantastic, the affected, the rudc, the awkward, or the ridiculous female, in any rank of society, she was sure to fascinate the audicnce; though her talents were peculiarly adapted to scenes of low life. Her lively, playful humor is exemplified ly the following theatrical ancedote:- She performed at Drury lane theatre under the management of Garrick. One night, while playing the lady in Lethe, Mrs. Clive, in turning her head towards the stage-box, chanced to encounter the eyc of Charles Townshend. That political wit pointed instantly to an old belle on his left, a very caricature of the ridiculous dame she was portraying on the stagc. The actress paused for a moment, and burst into laughter. The galleries caught the jest, and joined boistcrously in the mirth, clapping loudly with their hands at the same time. Mrs. Clive at length retired from the stage, of which she had been long a distinguishcd ornament, and passed the latter part of her life at Little Strawberry hill, near the Gothic villa of Horace Walpole, who, as well as many other persons of rank and eminence, courted her society, attracted by the wit and drollcry with which slee enlivened her domestic circle. Her death occurred in 1785.

Clive, Robert, lord Clive and baron of Plassey, was born in 1725, in Shropshire. He was sent to several schools, but to little purpose, and was said, by all his masters, to be the most unlucky boy in their schools. His father obtained for him the place of a writer in the East India company's service, and, in his 19th year, he went in that capacity to Madras. In 1747, he quitted the civil employment, and entered into the
military service, for which nature had so peculiarly fitted him. During two ycars, public events gave him little opportunity to distinguish himself; but, when the English thought proper to engage as auxiliarics, in favor of a completitor to the reigning rajalı of Tanjore, it was resolved to attack one of his forts named Devi Cotah, in which service Clive acted with great bravery, and was, soon after, appointed commissary to the British troops. About this tinnc, M. Dupleix, taking part with a candidate for the subahiship of the Carnatic, succecded in placing lim on the thronc, on condition of raising Chundasaheb to the nahohship of Arcot. By this procecding, he gained a large grant of territory for the French, and the collection of all the revenues in that quarter of the Hindoo cmpirc. The ostentation and insolcnce with which they afterwards conducted themselves roused the indignation of the English, a body of whom, under the command of Clive, made an attack npon the city of Arcot, the boldness of which measure caused it to succced; and, afficr a most complete victory, he returned to Madras, and, in 1753, sailed to England for the rceovery of his heath. A dia-mond-hilted sword was voted to him by the East India company, which he only accepted upon condition that coloncl Laurence, who had similarly distinguished himself in the action, should receive a like prescnt. He was also presented with the govermnent of St. David's, with the right of succession to that of Madras, and a lientenant-coloncl's commission in the king's service. After a successful attack on the pirate Angria, in conjunction with admirals Pocock and Watson, he rcpaired to St. David's, but was soon called to Madras, to command the succors sent to Bengal, where the nabob Surajah Dowlah had attacked the English, destroyed their factories, taken Calcutta, and suffocated sevcral of his prisoners in the black hole. Colonel Clive procceded to Calcutta, and, driving out the enemy, took possession of the city, and, with a vcry inferior number of men, entered the nabob's camp, and scized his cannon; which alarmed him so much, that he offered terms which were adjusted much to the advantage of the company. The state of things rendering it impossible for this peace to last long, colonel Clive formed the project of dethroning the nabob, the execution of which was confided to Mr. Watts and himself; and one of the nabob's officers, named Meer Jaffer, joined them on condition of succeeding to his master's
dignity. A Gentoo merchant, named Omichund, was engaged to carry on the correspondence between Jaffier and the English; but, demanding a high sum for his services, a double treaty was drawn up, in one of which his demand was inserted, and both were signed; and the first only shown to Omichund, who, trusting to the faith of the English, performed his part. The nabob, suspecting what was going forward, commanded Meer Jaffier to swear fidelity and join lis army; and the famous battle of Plassey ensued, in which, by comparatively a small body of troops, the nabob and lis army were put to flight, and the company's success decided. To the deep disgrace of colonel Clive and the English, on the affair being decided, Omichund was informed that "the red paper was a trick, and he was to liave notling." The disappointment drove him mad, and, a year and a half after, he died in a state of idiocy. It should also be noticed, that the signature of admiral Watson, who was too honest to sign the paper, was a forgery. The new nabob, Meer Jaffier, who had come over at the close of the action, and had presented Clive with $£ 210,000$, now wished to govern without the interference of the English; but, three rebellions rising against him, he was obliged to solicit their aid, and colonel Clive suppressed two, but made a compromise with the third competitor, whom he thought would be a check upon the nabob's becoming too powerful. He was next appointed governor of Calcutta; and, soon after, a large force arrived at Bengal, on pretence of being sent to reēnforce the garrisons belonging to the Dutch company. Suspecting that they were invited by the nabob, to destroy the English power, he attacked them, both by sea and land, with great success, capturing all their forces, and drawing up a treaty, signed by the Dutch, who agrecd to pay all expenses, on the restitution of their property. For these services, he was created, by the great Mogul, an onnrah of the empire, and received a graut of a revenue, amounting to $£ 28,000$ per annum from Meer Jaffier. He then again returned to England, where his success was much applauded, without much inquiry as to the means; and, in 1761, he was raised to the Irish peerage, by the title of lord Clive, baron of Plassey. He had not, however, been long in England, before a disagrcement took place between Meer Jaffier and Mr. Holwell, who then officiated as governor, which ended in transferring the nabobship from the foriner to his son-in-law Cossim-Ally-Khan;
but, in consequence of the shameful monopolies and usurpations of the English traders, the new nabob declared the trade of the country free for all. It was, in censequence, resolved to depose him, and restore Meer Jaffier; and, after a temporary success, he was olliged to take refuge with the nabob of Oude. On the news of these commotions reaching England, the company appointed lord Clive president of Bengal, with the command of the troops there; and, in July, 1764, he returned to India, being first created a knight of the Bath. Before his arrival, major Adans liad defeated the nabob of Oude, Su-jah-ul-Dowlah, and obliged him to sue for peace; so that lord Clive had only to settle terms of agreement with the country powers, which he did to the great advantage of the company, who acquired the disposal of all the revenues of Bengal, Bahar, and Orissa. In 1767, he finally returned to England, being the chief contributor to the inmense possessions of the East India company. In 1773, a motion, supported by the minister, was made in the house of commons, "that, in the acquisition of his wealth, lord Clive had abused the powers with which he was intrusted." The charges brought forward in support of this motion had a very serious aspect, but, with the assistance of Mr. Wedderburne, he made such a defence, that it was rejected, and a resolution passed, "that lorl Clive had rendered great and meritorious services to his country," which, however, was no contradiction to the motion. From that time, his broken health, and probably lis iujured peace of mind, rendered him a prey to the most gloomy depression of spirits, under the morbid influence of which lie put an end to his life and sufferings, at the age of 50 , in November, 1774. A physiognomist would scarcely have been fivorable to lord Clive, who possessed a remarkally heavy brow, which gave a close and sullen expression to his features ; and lie was, indeed, of a reserved temper, and very silent; but, nevertheless, among his intimate friends, could be lively and pleasant. He was always self-directed, and secret in lis decisions, but inspired those under his command with the utmost confidence, owing to his great bravery and presencc of mind. Lord Chatham characterized him as a "heaven-born general, who, without experience, surpassed all the officers of his time." His talents, in fact, were as great as his political morality was disputable; and, as in the case of Warren Hastings, the services done to his country have paralyzed the disposition to investi-
gate too nicely into the character of them. He was member of parliament from 1760 to his death, but seldom spoke; though, when roused, he could display great eloquence. In private life, he was kind and exceedingly liberal. He married the sister of the late astronomer-royal, doctor Maskelyne, by whom he had two sons and three daughters.
Cloace; subterrancan works in Rome, of stupendous size and strength, eonstructed in the time of the Tarquins, for condueting off the overflowings of the Tiber, the waters from the hills, and the filth of the city. The cloaca maxima, or principal branch, received numerous other branches, hetween the Capitoline, Palatine and Quirinal hills. It has stood nearly 2500 years, surviving the earthquakes whiel have shaken down the palaces, churches and towers of the superineumbent eity, and still stands as firnily as on the day of its foundation. It is formed of three coneentrie rows of enornous stones, piled above each other without ecment. 'The height, inside, is 18 Roman palms, and the width about the same.

Сцоск. For many inventions which do honor to the human mind, we are indebted to the monks of the middle ages, who, in their seelusion, free from the necessity of providing for their support, employed the time during which they were not engaged in their devations in the practice of various arts, both useful and useless. Anıong the inveutions which we owe to them are cloeks, or time-keepers, which are set in motion by wheels, pendulums and steel springs. The word horologium was in use, even among the ancients; and it might almost be inferred, from many expressions, that they possessed instruments similar to our pocketwatehes and chamber-elocks. It is, however, certain, that their time-pieces were sun-dials, hour-glasses, and elepsydræ. The latter Julius Cæsar brought with him from Great Britain. It was a elepsydra which Cassiodorus, in the 6th century, recommended to his monks, when a cloudy sky prevented them from observing their sundials. The gournand Trimatehio, described by Petronius, had a elepsydra in Lis dining-room, and placed a trumpeter near it to announce the hours. Vitruvius mentions an Alexandrian artist, who, 140 years before our era, combined springwheels with the elepsydra; but the account is too confused and incomplete to afford a correct idea of its construction. In an old chroniele, it is related that Charlemagne received a clock (see Automata)
from Haroun al Rasehid in 809, to which small bells were attacherl, and in which figures of horsemen, at the hour of twelve, cane forth through little doors, and retired again. There is a more exact description of this work of art in the Franconian annals, attributed to Eginhard, in which it is particularly said to have been a clepsydra, and that, at the end of each hour, little balls of metal fell upon a bell, and produced a sound. It is not probable that the clock which Pacifieus, arch-deacon of Verona, is said to have invented in the 9th century, could have been equal to our present clocks. The words on his tomb are so indistinct that nothing positive can be inferred from them. The discovery of elocks has like wise been attributed to the famous Gerbert of Auvergne, who afterwards beeame pope under the name of Sylvester II, and died in 1003; but Ditmar of Merseburg, a trustworthy witness, only relates that Gerbert placed a horologium in Magdeburg for the emperor Otho, after obscrving, through a tube, the star whieh guides the seamen. This nust have been a sun-dial, whieh Gerbert placed according to the height of the pole. In the 12th century, clocks were made use of in the monasteries, which announeed the end of every hour by the sound of a bell, put in motion by means of wheels. From this time forward, the cxpression "the clock has struck" is often met with. The hand for marking the time is also made mention of. Of William, abbot of Hirsehau, his biographer relates, that he invented a horologium similar to the celestial hemisphere. Short as this account is, it still appears probable that this abbot was the inventor of cloeks, as he employed a person particularly in arranging his work, and keeping it in order. This abbot died at the end of the 11th century. In the 13th century, there is again mention of a clock, given by sultan Saladin to the emperor Frederic II. This was evidently put in motion by weights and wheels. It not only marked the hours, but also the course of the sun, of the moon, and the planets in the zodiac. It is hardly probable that the Saracens learned the art of clock-making from the monks of European monasteries: perhaps, on the contrary, they were the real inventors of it, and the invention was made known to Europeans by means of the crusades. In the 14th century, there are stronger traces of the present system of clock-work. Dante partieularly mentions elocks. Richard, abbot of St. Alban's in England, made a clock, in 1326,
such as had never been heard of till then. It not only indicated the course of the sun and the moon, but also the ebb and flood tide. Large clocks on steeples, likewise, were first made use of in the 14th century. Perhaps Jac. Dondi, in Padua, was the first who made one of this kind; at least, his family was called, after him, dell' Orologio. A German, Henry de Wyck, was celebrated, in the same century, for a large clock which he placed in a tower built by command of Charles V, king of France. This clock was preserved till 1737. Watches are a much later invention, although they have likewise been said to have been invented as early as the 14th century. The general opinion is, that Peter Hele first contrived them in 1510. One of their names was that of Nuremberg eggs (Nümberger Eier). According to some accounts, the first trustworthy indications of their existence are found at the commencernent of the 17 th century. The pendulum (q. v.) Huygens (q. v.) invented. The honor of being the inventor of the balance-spring in watches was contested between him and the English philosopher doctor Hooke. To prevent friction, Facio, a Genevan, invented the method of boring loles in diamonds or rubies for the pivots to revolve in, which was found a great improvement. Thus chronometers had their origin, in which the English have attained great perfection. This nation also invented repeaters. An individual of the name of Barlow first made one, in 1676, for king Charles II; and Graham was the inventor of the compensation-pendulum (q. v.), in 1715. This was perfected by Harrison, who formed the pendulum of nine round rods, five of which were of iron and four of brass. With these pendulums the astronomical clocks are still provided, and perfect dependence may be placed in the regularity of their action. Amongst the important inventions of the 18th century, the astronomical clocks of the clergyman Hahn, in Echterdingen, Würtemberg, deserve to be particularly named. (See Hahn.) He formed the idea of measuring time in its whole extent. The priucipal hand in his instrument is that of universal history. This turns on a table, and indicates the principal epochs of history, according to the clironology of the Old Testament, and the great events of future times, according to the calculations of Bengcl, founded on the Apocalypse. Its revolution cmbraces a period of nearly 8000 years. Another hand on this table marks the year of the century, and
makes its circuit in 100 years. Still more remarkable is the representation of the motions of the planets known at the time of the inventor, and of the systems of Ptoleny and Copernicus. They and their satellites perform their revolutions in exactly the same time as they actually do in the heavens; and these automata not only have the central motion, but their course is also eccentrical and elliptic, like that of the heavenly orbs, and the motion is sometimes slower, sometimes quicker, and even retrograde. This instrument must have bcen the fiuit of deep knowledge, indefatigable research, and the calculations of years. It is much to be re gretted, that the limited means of the artist prevented his machine from being better finished, and that he was not acquainted with clock-making in its present advanced state, and with the excellent instruments which have been invented since his time. The country where watclies are manufactured in the greatest numbers is French Switzerland, particularly at Geneva, La-Chaux-de-Fonds, Locle, \&c., where they are made by thousands. Among French watch-makers, Berthoud, Breguet, Chevalier, Courvoisier, Preud'homme, and others, are distinguished. England and France have been active in perfecting the art of horology. The elegant Parisian pendulum-clocks are well known, in which the art of the sculptor is combined with that of the machinist. Elegance, however, is their principal recommendation. It is much to be regretted, that the present watches, even the finest, have not the finish which gave such great durability to those of former times. This is particularly the case with French watches. We speak now of the better sort of watches; the ordinary ones are hardly worth the trifling sum which they cost. Wooden clocks are made chiefly in the Schwarzwald, or Black Forest, in South Gernnany, and furnish an important object of manufacture for this mountainous and barren country. It is said that 70,000 of such clocks are made there annually. Perhaps this account is exaggerated, but great numbers of the clocks are sent to North and South America, and all over Europe. The chief magazine of them is at Neustadt, in Baden. (For information on the construction of clocks and watches, see the article Horology.)

Cloister. (See Monastery.)
Cloots, John Baptist von; a Prussian baron, better known, during the revolutionary scenes in France, under the appel.
lation of Anacharsis Cloots. He was born at Cleves, in 1755, and became possessed of a considerable fortune, which he partly dissipated through misconduct. The example of his uncle, Cornelius Pauw, who published several popular works, inspired him with an inclination to become an author. He travelled in different parts of Europe, and formed an acquaintance with many eminent individuals, among whom was the celebrated Edmund Burke; but the politics of that statesman did not suit the irregular and ardent disposition of Cloots, to whom the French revolution at length opened a career which he thought worthy of his ambition. The first scene in which he distinguished himself was the ridiculous masquerade called the embassy of the human race, partly contrived by the duke de Liancourt. On the 19th of June, 1790, Cloots presented himself at the bar of the national assembly, followed by a considerable number of the porters of the French metropolis, in foreign dresses, to represent the deputies of all nations. He described himself as the orator of the human race, and demanded the right of confederation, which was granted him. At the bar of the assembly, April 21, 1702, he made a strange speech, in which he recommended a declaration of war against the king of Hungary and Bohemia, proposed that the assembly should form itself into a diet during a year, and finished by offering a patriotic gift of 12,000 livres. On the 12 th of August, lie went to congratulate the legislative assembly on the occurrences of the preceding 10th, and offered to raise a Prussian legion, to be called the Vandal legion. The 27th of the same month, he advised the assembly to set a price on the heads of the king of Prussia and the duke of Brunswick, praised the action of John J. Ankarstreem, the assassin of the king of Sweden, and, among other absurd expressions, he said, "My heart is French, and my soul is sans-culotte." He displayed no less hatred to Christianity than to royalty, declaring himself the "personal enemy of Jesus Christ." In September, 1792, he wasnominated deputy from the department of the Oise to the national convention, in which he voted for the death of Louis XVI, "in the name of the human race." This madman, becoming an object of suspicion to Robespierre and his party, was arrested, and condemned to death, March 21, 1794. He suffered with several others, and, on his way to the guillotine, lie discoursed to his companions on materialism and the contempt of
death. On the scaffold, he begged the executioner to decapitate him the last, that lie might lave an opportunity for making some observations essential to the establishment of certain principles while the lieads of the others werc falling.
Cuos, Choderlos de la (his entire name was Pierre Ambroise François Ch. de la Clos), well known for lis extraordinary and dangerous novel, Les Liaisons dangcreuses, born at Amicns, in 1741, was an officer in the army, aftervards secretary and confidant of the duke of Orleans, whom he assisted in lis plans during the revolution. In 1791, he entered the Jacobin club, and edited the journal $\Lambda_{m i}$ de la Constitution. He died, during the consular government, at Tarentum, in 1803, in the rank of gencral of brigade in the artillery in the army of Naples.

Close-hadled (au plus pres, in French), in navigation; the general arrangement or trim of a ship's sails, when she endeavors to make progress, in the ncarest direction possible, towards that point of the compass from which the wind blows.

Close-Quarters; certain strong barriers of wood, stretching across a mer-chant-slip in several places. They are used as a place of retreat when a ship is boarded by lier adversary, and are therefore fitted with several small loopholes, through which to fire the sinall arms. They are likewise furnished with several small caissons, called powder-chests, which are fixed upon the deck, and filled with powder, old nails, \&c., and may be fired at any time. Instances are known in which close-quarters have proved highly effective.

Cloth. (See Cotton, Woollen, Silk, \&cc.)
Clothing. A very striking fact, exlibited by the bills of mortality, is the very large proportion of persons who die of consumption. It is not our intention to enter into any general remarks upon the nature of that fatal disease. In very many cases, the origin of a consumption is an ordinary cold; and that cold is frequently taken through the want of a proper attention to clothing, particularly in females. We shall, therefore, offer a few general remarks upon this subject, so important to the liealth of all classes of persons.-Nothing is more necessary to a comfortahle state of existence, than that the body should be kept in nearly a uniform temperature. The A1mighty Wisdorm, which made the senses serve as instruments of pleasure for our gratification, and of pain for our protection, has rendered the feelings arising from excess or deficiency of heat so acute, that we instinctively seek shelter from the
scorching heat and freezing cold. We bathe our limbs in the cool stream, or clothe our bodics with the warm flcece. We court the breeze, or carefully avoid it. But no efforts to mitigate the injurious effects of heat or cold would avail us, if nature had not furnished us, in common with other aninals (in the peculiar functions of the skin and lungs), with a power of prescrving the heat of the body uniform under almost every variety of temperature to which the atmosphere is liable. The skin, by increase of the perspiration, carries off the excess of heat; the lungs, by decomposing the atmosphere, supply the loss ; so that the internal parts of the body are preserved at a temperature of about $98^{\circ}$, under all circumstances. In addition to the important share which the function of perspiration has in regulating the heat of the body, it serves the further purposc of an outlet to the constitution, by which it gets rid of matters that are no longer useful in its economy. The excretory function of the skin is of such paramount importance to health, that we ought, at all times, to direct our attention to the means of securing its being duly performed; for if the matters that ought to be thrown out of the body by the pores of the skin are retained, they invariably prove injurious. When speaking of the excrementitious matter of the skin, we do not mean the sensible moisture which is poured out in hot weather, or when the body is heated by exercise, but a matter which is too subtile for the senses to take cognizance of, which is continually passing off from every part of the body, and which has been called the insensible perspiration. This insensible perspiration is the true excretion of the skin. A suppression of the insensible perspiration is a prevailing symptom in almost all diseases. It is the sole cause of many fevers. Very many chronic diseases liave no other cause. In warm weather, and particularly in hot climates, the functions of the skin bcing prodigiously increased, all the consequences of intcriupting them are proportionably dangerous. Besides the function of perspiration, the skin has, in common with every other surface of the body, a process, by means of appropriate vessels, of absorbing, or taking up, and conveying into the blood-vessels, any thing that may be in contact with it. It is also the part on which the organ of fecling or touch is distributed. The skin is supplied with glands, which provide an oily matter, that renders it impervious to water, and thus secures the evaporation of the sensible per-
spiration. Were this oily matter deficient, the skin would become sodden, as is the case when it has been removed-a fact to be observed in the hands of washerwomen, when it is destroyed by the solvent powers of the soap. The hair serves as so many capillary tubes to conduct the perspired fluid from the skin. The three powers of the skin, perspiration, absorption and feeling, are so dependent on each other, that it is impossible for one to be deranged without the other two being also disordcred. For if a man be exposed to a frosty atmosphere, in a state of inactivity, or without sufficient clothing, till his limbs become stiff and his skin insensible, the vessels that excite the perspiration and the absorbent vessels partake of the torpor that has seized on the nerves of fecling; nor will they regain their lost activity till the scnsibility be completely restored. The danger of suddenly attempting to restore sensibility to frozen parts is well known. If the addition of warnth be not very gradual, the vitality of the part will be destroyed. This consideration of the functions of the skin will at once point out the necessity of an especial attention, in a fickle climate, to the subject of clothing. Every one's experience must have shown him how extremcly capricious the weather is in this country. Our experience of this great inconstancy in the temperature of the air ought to have instructed us how to secure ourselves from its effects. The chief end proposed by clothing ought to be protection from the cold; and it never can be too deeply impressed on the mind (especially of those who have the care of children), that a degree of cold that amounts to shivering cannot be felt, under any circumstances, without injury to the health, and that the strongest constitution cannot resist the benumbing influence of a sensation of cold constantly present, even though it be so moderate as not to occasion immediate complaint, or to induce the sufferer. to seck protection from it. This degree of cold often lays the foundation of the whole host of chronic diseases, foremost amongst which are found scrofula and consumption. Persons engaged in sedentary employments must be almost constantly under the influence of this degree of cold, unless the apartment in which they work is heated to a degree that subjects them, on leaving it, to all the dangers of a sudden transition, as it were, from sunmer to winter. The inactivity to which such persons are condemned, by weakening the body, renders it incapable
of maintaining the degree of warmth necessary to comfort, without additional clothing or fire. Under sueh eireumstanees, a sufficient quantity of clothing, of a proper quality, with the apartment moderately warmed and well rentilated, ought to be preferred, for keeping up the requisite degree of warmth, to any means of heating the air of the room so mueh as to render any increase of clothing unnecessary. 'To heat the air of on apartment much above the ordinary temperature of the atmosphere, we must shut out the external air; the air also beeomes extremely rarefied and dry; which cireumstances make it doubly dangerous to pass from it to the eold, raw, external air. But in leaving a moderately well warmed room, if properly clothed, the eliange is not felt; and the full advantage of excreise is derived from any opportunity of taking it that may occur.-The only kind of dress that ean afford the protection required by the clianges of temperature to which high northern climates are liable, is woollen. Nor will it be of much avail that woollen be wom, unless so much of it be worn, and it be so worn, as effectually to keep out the eold. Those who would receive the advantage which the wearing of woollen is capable of affording, must wear it next the skin; for it is in this situation only that its health-preserving power can le felt. The great advantages of woollen cloth are briefly these :-the readiness with which it allows the eseape of the matter of perspiration through its texture ; its power of preserving the sensation of warmth to the skin under all eircumstances; the difficulty there is in making it thoroughly wet ; the slowness with which it eonducts heat; the softness, lightness and pliancy of its texture. Cotton cloth, though it differs but little from linen, approaches nearer to the nature of woollen, and, on that account, must be esteemed as the next best substance of which clothing may be made. Silk is the next in point of e:cellence, but it is very inferior to cotton in every respect. Linen possesses the contrary of most of the properties enumerated as excellenees in woollen. It retains the matter of perspiration in its texture, and speedily becomes imbued with it; it gives an unpleasant sensation of cold to the skin ; it is very readily saturated with moisture, and it conduets heat too rapidly. It is, indeed, the worst of all the substances in use, being the least qualified to answer the purposes of clothing. There are several prevailing errors in the mode of adapting
elothes to the figure of the body, particularly amongst females. Clothes should be so made as to allow the body the full exercise of all its motions. The neglect of this precaution is produetive of more miselief than is generally believed. The misery and suffering arising from it begin while we are yet in the cradle. When they have escaped from the nurses' hands, boys are left to nature. Girls have, for a while, the same chance as boys, in a freedom from bandages of all kinds; but, as they approach to womarhood, they are again put into trammels in the forms of stays. The bad consequences of the pressure of stays are not immediately obvious, but they are not the less certain on that aceount. The girl writhes and twists to avoid the pinching which must ncecssarily attend the commencement of wearing stays tightly laced. The posture in which she finds ease is the one in which she will constantly be, until, at last, she will not be comfortable in any other, even when she is freed from the pressure that originally obliged her to adopt it. In this way most of the deformities to which young pcople are subject originate; and, unfortunately, it is not often that they are perceived until they have become eonsiderable, and have cxisted too long to admit of remedy.

Clotilde de Vallon Chalis, Marguerite Eléonore; born at Vallon, a castle on the Ardeche, in Languedoc, in the year 1405. The poems of this lady, which lave been preserved, did not make their appearanee till 1803. At the age of 11, slie translated a poem of Petrarch into verse. Fortunate circumstances, particularly her aequaintance with several distinguished female poets of her time, unfolded her poetical talents. In 1421, she maried Berenger de Surville, a young knight, who was soon obliged to follow the dauphin (Charles VII) to Puy-en-Velay. On the occasion of this separation, she composed a beautiful poem, which takes the first rank amongst her works. After being married seven years, she lost her husband, who fell before Orleans. After this, she oceupied her time with the edueation of young females possessed of poetieal talent. Anong these were Sophie de Lyonna and Juliette de Vivarez. By chanee, she became acquainted with Margaret of Seotland, wife of the dauphin Louis. In consequence of a poem which she composed in praise of duke Philip the Good, Margaret sent her a crown of artificial laurel, with silver leaves, and interwoven with 12 golden flowers; but Clotilde
would not listen to the pressing invitations which she received to appear at court. In 1495, she eommemorated, in a poem, the triuuphs of Charles VIII. The year of her death is not known. Her poems, which are distinguished for delieaey and graee, appear to have been lost, when one of her descendants, Joseph Etienue de Survilte (who, in 1798, was shot as a seeretly returned emigrant), a man himself possessed of a talent for poetry, on searcling the archives of his family, discovered, in 1782, the hand-writing of Clotilde. With diffieulty he deeiphered the writing, studied the language, and soon tound his pains richly rewarded. On his emigiation, in 1791 , he left the manuseript of Clotilde hehind him, whiel,, with many other family records, became a prey to the tlames. The copies, which had been previously taken of several pieces, came from his widow into the liands of the present publisher, M. Vanderbourg. The genuineness of these joems is not to be doubted, although it is apparent that, in some instances, M. de Surville has ventured to nake alterations.

Clôture, La (the close); the term used in the Freneh chanber of deputies, when one party insists upon having a discussion closed, and the vote taken. Though it cannot be denied, that the French improve in parliamentary skill, yct they are very far from parliamentary order, we miglit say decency, compared with the example of England and the U. States. This is principally owing to two eauses: the first is want of experience. Parliamentary proprieties are things which cannot be regulated by orders and decrees, heeause great strietness of rule injures the freedom which gives value to parliamentary proceedings. They must be learned by praetiee, and rest on the eonvietions of the opposition, as well as of the other party. The seeond eause is the violence of parties. Neither in Eagland nor in the U. States do there exist parties so entirely and essentially opposed as in France. No politieal partisan in England or the U. States thinks of destroying the constitution. The mimosity, therefore, between parties cannot be, in either of these countries, so great as in France. The consequence of this is, that the opposition, or liberal party, in the French chambers, give vent to their feelings, and the administration party will not listen, but call, Aux voix! Lax clôture! during the speeches of their opponents, and not unfrequently make a noise similar to that of the Polish diet, and very much out of place in a deliberative body. The
president of the chamber rings his bell, and sonnetimes eloses the session, because he caunot restore order. The reglement of the chambre does not appear to be the cause of this disorder. It is dated June 25, 1814, and is an irritation of the English usages. This body of rules, with tlicse for the chamber of peers, given July 2,1814 , and the law of Aug. 13, 181-1, respleeting the forms in which the king communieates with the ehambers, and they with each other, are not in the Bulletin des Ioois ; they are contained in Laujuinais' Constitutions de la Nation I'rancaise, Faris, 1819.

Cloup. The elouds are aqueous vapors, whiel hover at a considerable height alove the surface of the carth. They difier from fogs only by their height and less degree of transpareney. The cause of the latier circumstanee is the thinness of the atmosphere in its higher regions, where the partieles of vapor become condensed. The varietics of elouds are nmmerous. Some cast a shado whiels covers the sky, and, at times, produees a considerable darkness; others rescmble a light veil, and permit the rays of the sum and moon to pass through them. Clouds originate like fogs. The watery evaporations whieh rise from scas, lalies, ponds, rivers, and, in fact, from the whole surface of the earth, aseend, on aecount of their elasticity and lightness, in the atmosphere, until the air beeomes so cold and thin that they can rise no higher, but are condensed. Philosophers, however, are of very different opinions respecting the way in which the condensation and the whole formation of the clouds proceed. De Luc, whose theory is considered the most probable, believes that the water, after its aseent in the form of vapors, and before it takes the shape of elouds, exists in a gaseous state, not affecting the hygrometer, whieh is the reason why the air, in the higher regions, is always dry. He explains the elonds to be collections of small vesicles, in the transformation of which from the gaseous state, he believes that ealoric operates, in part at least, beeause, aecording to lis opinion, clouds commumicate a degree of heat to the body whieh they render damp. Aceording to IIube, elouds are collections of precipitated bubbles, and differ by their negative electricity from fogs, the electricity of which is generally positive. If elouds and fogs lose their electrieity, rain is produced. These explanations are, however, by no means perfectly satisfactory. More on this subject is to be found in Mayer's Lehrbuch über die Physische Astronomie, Theorie der Ercle und Meteorologie, Göt-
tingen, 1805. The change of winds contributes essentially to the formation of clouds and fogs. In countries where this change is small and infrequent, as between the tropics, these phenomena of humidity in the atmosphere must be comparatively rare, but, when they happen, the more violent, because a great quantity of vapor has liad time to collect. The distance of the clouds from the surface of the earth is very different. Thin and light clouds are higher than the highest mountains; thick and heary clouds, on the contrary, touch low mountains, stecples, and even trees. The average height of the clouds is calculated to be two miles and a half. Their size is likewise very different. Some have been found occupying an extent of 20 square iniles, and their thickness, in some cases, has been ascertained, by travellers, who have ascended mountains, to be a thousand feet: others are very thin, and of small dimensions. The natural history of clouds, not as respects their chemical structure, but their forms, their application to meteorology, and a knowledge of the weather, has been well treated by Lucas Howard, in his Essay on Clouds. He distributes clouds into three essentially different formations. These formations are-1. cirrus, consisting of fibres which diverge in all directions; 2. curaulus, convex and conical aggregates, which increase from a horizontal basis upwards; 3. stratus, layers vastly extended, connected and horizontal. The clouds are generally assigned to three atmospherical regions, the upper, the middle and the lower one, to which a fourth, the lowcst, may be added. In the upper region, the atmosphere is in such a state, that it can receive and sustain aqueous matter dissolved into its integrant parts. This state of the atmosphere corresponds to the highest state of the barometcr. To this region belongs the cirrus, which has the least density, but the greatest height, and variety of shape and direction. It is the first indication of serene and settled weather, and first shows itself in a few fibres, spreading through the atmosphere. These fibres by degrees increase in length, and new fibres attach themselves to the sides. The duration of the cirrus is uncertain, from a few minutes to several hours. It lasts longer, if it appears alone, and at a great height; a shorter time, if it forms in the neighborhood of other clouds. The middle region is the seat of cumulus, which is generally the most condensed, and moves with the stream of air nearest to the earth. This region can re-
ceive much humidity, but not in perfect solution. The hunidity becomes collected, and shows itself in masses rising conically, and resting on the third region. The appearance, increase and disappcarance of the cumulus, in fine weather, are often periodical, and correspondent to the degree of hicat. Gcuerally, it forms a few hours after sunrise, attains its highest degree in the hottest hours of the afternoon, and decreases and vanislies at sun-set. Great masses of cumulus, during high winds, in the quarter of the heavens towards which the wind blows, indicate approaching calm and rain. If the cumulus does not disappear, but rises, a thunderstorm is to be expected during the night. If the upper region, with its drying power, predominates, the upper parts of the cumulus become cirrus. But, if the lower region predominates (into which the densest vapors are attracted and dissolved into drops), the basis of the cumulus sinks, and the cloud becomes stratus, which is of moderate deusity, and its lower surface rests generally upon the carth or the water. This is the proper evening cloud, and appears first towards sunset. To this bclong also those creeping fogs, which, in calm evenings, ascend from the valleys, and extend themselves in undulating masses. 'The stratus remains quiet, and accumulates layers, till at last it falls as rain. This phe-nomenon-the dissolution of clouds into rain-is called nimbus. Howard further makes subdivisions, as, cirro-cumulus, cirrostratus, \&cc. Also the real stratus, the horizontal layer of clouds, sometimes riscs higher tlian at other times, which depends on the scason, the polar licight of the place, or the heights of mountains: the cumulus is also sometimes higher and sometimes lower. On the whole, however, the different kinds remain one above another. Th. Forster has followed Howard in his investigations respecting the clouds, and Göthe, the German poet, has made an application of this theory in his work entitled Zur Naturwissenschaft, vol. i.

Cloud, STr. ; a charmingly situated village, two leagucs $\mathbf{E}$. from Paris, in the department of Seine-and-Oise, with a royal castle and magnificent garden, which were much embellished by Napoleon. On the 7 th of September, and some days following, perhaps a sixth part of the population of Paris is assembled here, full of gayety, attending the fair, which affords a striking picture of a certain class of the French people. As the residence of the monarch of France, St. Cloud is historically interesting. Many events in the civil dis-
turbances of that country are connected with this place. Here Henry III was murdercd by Clement ( $q$. v.), Aug. 2, 1589 ; and, in modern times, it las been rendered famous by the revolution of the 18th of Brumaire, which destroyed the directory, and establislied the consular government. Napoleon eloose St. Cloud for his residence ; lience the expression, cabinet of St. Cloud. Under the former government, the phrase was cabinct of Versailles, or cabinet of the Tuileries. In 1814, St. Cloud was besieged, March 31, by the van-guard of the army of the allies under Langeron. April 7, the headquarters of the allied armies werc there, and remaincd therc until June 3. In 1815, Blücher had his head-quarters at St. Cloud; and herc also was concluded the military convention (July 3, 1815), by which Paris fell a second time into the hands of the allies. Bignon, Guilleminot and count Bondi acted on the part of France, general Müffling (the same who was, in 1829, a modiator between Russia and Turkey, at Constantinople, sent there by the king of Prussia) for Prussia, colonel Hervey for England. The dubious sense of scveral points determined in the convention afterwards occasioned mutual reproaches.

Clove. The clove is thic unexpanded flower-bud of an East Indian tree (caryophillus aromaticus), sonewhat resembling the laurel in its height, and in the shape of its leaves. The leaves are in pairs, oblong, large, spear-shaped, and of a brightgreen color. The flowers grow in clusters, which terminate the branches, and have the calyx divided into four small and pointed seginents. The petals are small, rounded, and of a bluish color; and the seed is an oval berry. In the Molucca islands, wherc the raising of different spices was formerly carried on by the Dutch eolonists to great extent, the culture of the clove-tree was a very important pursuit. It has even been asserted, that, in order to secure a lucrative branch of commerce in this article to themselves, they destroyed all the trecs growing in other islands, and confined the propagation of them to that of Ternate. But it appears that, in 1770 and 1772 , both clove and mutmeg-trees were transplanted from the Molnccas into the islands of France and Bourbon, and subscquently into some of the colonies of South America, where they have since heen cultivated with great success. At a certain season of the ycar, the clove-tree proluces a vast profusion of flowers. When these have attained the length of about half an incl, the four points of the calyx being prominent, and
having, in the middle of them, the leaves of the petals folded over each other, and forming a small head about the size of a pea, they are in a fit state to be gathered. This operation is performed betwixt the months of Ociober and February, parily by the hand, partly by hooks, and partly by beating the trees with bamboos. The cloves are either reccived on cloths spread bencath the trecs, or are suffered to fall on the ground, the lerbage having been previously cut and swept for that purpose. They are subsequently dried by exposure for a while to the stnoke of wood firces, afterwards to the rays of the sum. When first gathcred, they are of a reddish color, but, by drying, they assume a decp-lirown cast. This spice yiclds a very fragrant: odor, and has a bitterish, pungent, and warm taste. It is sometimes employed as a hot and stimulating medicine, but is more frequently used in culinary preparations. When fresh gathered, cloves will yield, on pressure, a fiagrant, thick, and reddish oil ; and, by distillation, a limpid cssential oil. Oil of cloves is used by many persons, though very improperly, for curing the tooth-ache; since, from its pungent quality, it is apt to corrode the gums and injure the adjaecnt teeth. When the tooth is carious, and will admit of it, a bruised clove is much to be preferred.

Clove Bark, or Culilawan Bark (cortex lauri culilawan) is furnished by a tree of the Molucea islands. It is in pieces morc or less long, alinost flat, thick, fibrous, covered with a white epidermis, of a reddish-yellow inside, of a mutneg and clove odor, and of an aromatic and slarp taste. It is one of the substitutes for cinnamon, but not much used. We find, also, in comincree, under the name of clove bark, another bark furnished by the myrthus caryophillata (Lin.). It is in sticks two feet long, formed of scveral pieces of very thin and hard bark, rolled up onc over the other, of a deep brown color, of a tastc similar to that of cloves. It possesses the same properties as the former barks, and may be considered as a substitute for them.

Clover (trifolium). The clovers are a very numerous family. Some botanists reckon no less than 55 speeies belonging to the genus of which cultivated clovers are varieties. The following are most used:1. Pratense, or common red elover. Tlis is a licnnial, and sometimes, especially on chalky soils, a triemuial plant. 'This is the kind most commonly cultivated, as it yields a larger product than any of the other sorts. The soil best adapted to clo-
ver is a deep, sandy loam, which is fitrorable to its long tap-roots; but it will grow in any soil not too moist. So congenial is calcarious matter to clover, that the mere strewing of lime on some soils will eall into action clover-sceds, which, it wonld appear, have laid dormant for ages. It is a recommendation of this grass, that it is adapted to a soil suitable to scarcely any other kind of grass-to land which is dry, light, sandy, or composed mostly of gravel. Clover-seed slould be sowed in the spring, execpt in climates where there are no severe winter frosts. The young plants which come up in antum camot bear the frost so well as those which have liad a whole summer to bing them to maturity. Spring wheat is a very good crop with which to sow clover and other grasssect. It is recommended to sow the grassseed, and plough or harrow it in with the wheat. If it be seattered on the surface without being well covered, a part does not vegetate, and that which does will be liable to injury from drouglit. Cloverweed may also be sown in the spring on winter grain, and harrowed in. Furopcan writers agree with Aincrican cultivators, that the harrowing will do no damage, but will be of service to the grain. The author of a valuable work, entitled a Treatise on Agriculture, lately published in Albany, directs 10 or 12 pounds of clo-rer-seal to be sown on an acre, if the soil be rich, and donble that quantity if it be poor. He condemus the practice of mixing the seeds of timothy, rye, grass, \&x. with that of clover, "because these grasses neither rise nor ripen at the same time." Another practice, cqually bad (according to this writer), "is that of sowing cloversced on winter grain before the earth has acquircd a temperature favorable to vegetation, and when there can be no doubt but that two thirds of the seeds will perish." Clover-secd of a bright ycllow, with a good quantity of purple and brown co!ored seed amongst it, which shows its maturity, should be preferred. When perfectly ripe and well gathered, its power of vegetation will continne for four or five years. Two sorts of machines are described in the Transactions of the New York Agricultural Society, for gathering clover-sced. One of these machines consists of an open box about four feet square at the bottom, and about three feet in height on three sides; to the fore part, which is open, fingers are fixed, about three feet in length, and so near as to break off the heads from the clover-stocks between them, which are thrown back as
the box adrances. The box is fixed on an axlc-tree, supported by small wheels, with handles fixed to the binder part, by which the driver, while managing the horse, raises or depresses the fingers of the nacline, so as to take off the heads of the criass. The other macline, called a cradle, is made of an oak lioard abrut 18 inches in lengtl and 10 in breadth. 'The fore part of it, to the length of ! 4 inches, is sawed into fingers ; a handle i, inserted behind, inclined towards the $1 i 1$, and a cloth put round the back part of the boarl, which is cut somewhat circular, and raised on the handle; this collects the heads or tops of the grass, and prevents them from scattering as they are struck ofi by the cradle, which may he made of difforent sizes,-bcing smaller in proportion for women and children, who, hy means of it, may likewise collect large quantitics.-2. Trifolium repens, or white clover. This also thrives best in light land. It is a natural grass of the U. States, but, when sown by itself, it rarely grows tall enough to be well cut with a sithe. When mixed with timothy or green grass (poa viridis), it makes excellent hay. Clover requires much attention to make it into liay. Its stalks are so succulent, that the leaves, which are the lest part, are apt to crumble and waste away before the hay is well dried. It has, t'ir refore, been recommended to cart it to the mow or stack before the stalks are dry, and eitlier to put it up with alternate layers of hay and straw, or to salt it at the rate of from half a bushel to a whole bushel per ton. Green clover is grood for swime. The late judge Peters, of Pennsylvania, observed, "In summer, my lions chiefly run on clover. Swine feeding on clover in the fields will thrive wonderfuliy; when those (confined or not) fed on cut clover will fall away." (Mem. Penn. Agy. Soc. vol. ii. p. 33.)

Clovis, king of the Franks, born 465, succeeded his father, Childeric, in 481, as chief of the warlike tribe of Salian Franlis, who inhabited a barren country between the sca and the Scheldt. This tribe, at a former period, had made incursions into the neighboring territories, but were driven back into their forests and morasses. Clovis, therefore, united with Ragnacaire, king of Cambray, and declared war upon Syagrius (son of Aëtius), the Roman goverior at Soissons. The Romans werc cutirely routed near Soissons, in 486 . Syagrius fled to Toulouse, to the court of Aliuric, king of the Goths, whose cowardly counsellors delivered him up to Clovis, by whom he was put to death. Soissons
now became the capital of the new kingdorn of the Salian Franks. The uncultivated Clovis govenned his new subjects with wisdon and moderation: he was particularly desirous to obtain the good will of the clergy. All the cities in Belgia Secunda submitted to him. Paris yielded to the victor in 493 , and, in 507 , was selected for the capital of his kingdom. In order to obtain assistance in withstanding the powerful Visigoths in Gaul, Clovis married Clotilda, niece of Gundebald, king of Burgundy. This princess, who had been educated in the Catholic faith, was desirous that her liusband, also, should embrace it. Her efforts were fruitless, till, on an occasion when he was hard pressed in a battle against the Allcmanni, near Zülpich (496), Clovis called on the God of Clotilda and the Christians. Victory declared in his favor; and the part of the terzitory of the Allemanni lying on the Upper lihine submitted to the king of thic Franks. The victor's conversion was now an easy matter for the eloquent St. Remigius, arclibishop of Rlieims. Clovis was solemnly baptized at Rheins, December 25, 496, with several thousand Franks, men and women. St. Remigius, at the same time, anointed hin. The cities of Armorica (Bretagne) then submitted to his sceptre, in 497. There now renained in Gaul only two independent powers besides the Franks, viz. the Burgundians and Visigoths. The former had two kings, Godegisele and Gundebald. Clovis made an attack upon the latter, whose territories extended from the Vosges to the Alps and the sca-coast of Marseilles. Gundebald, deserted by the faithless Godegisele, was routed near Dijon, compelled to surrender Lyons and Vieme to the victorious Clovis, and to flee to Avignon, where lic concluded a peace. Clovis returned home loaded with spoils. Gundebald afterwards violated the treaty; but Clovis, fearing the Goths, entered into a new alliance with him. Hostilities soon broke out between Alaric, king of the Goths, and Clovis. In the battle near Poicticrs, between the rivers Vonne and Clouére, the latter gained a complete victory, slaying lis cnemy with his own hand, and conquered Aquitania. After this couquest, Clovis received the honor of the consulship from the emperor Anastasius. The king of the Franks, laving his head adorncd, with a diadem, appeared in the clureh of St. Martin of Tours, clad in the tunic and purple robe, and was saluted by the people as consul and Augustus. He strengthened his authority, while
he tarnished his glory, by murders and cruelties. He died Nov. 26, 511, having reigned 30 years. Ilis four sons divided his dominions between them. $2 \overline{5}$ years later, the kingdom of Burgundy came under the power of the Franks, the Ostrogoths were obliged to yield to them Arles and Marseilles, and Justinian conceded to them the sovereignty of Gaul. In the last year of his reign, Clovis had called a council at Orleans, from which are dated the peculiar privileges claimed by the kings of France in opposition to the pope.

Club; a society which mcets on certain times at certain places, for various purposes ; for instance, chess clubs, racing clubs, \&cc. The political clubs originated in England, and thence passed to France and to other countries. They were prolibited by a law of the German empire, made in 1793. The French clubs, during the revolution, must be considered as its focus. An accurate acquaintance with their history is indispensable for the understanding of a great part of the revolution. They were connected and regularly organized, and their resolutions were published. In the minuteness of their ramification throughout the country, they rcsembled the corresponding committees in the American colonies before the Anerican revolution. These French clubs destroyed the constitution of 1795 . They werc afterwards prohibited. (See Jacobin and France.)
Clue of a sail (in Erench, point) is the lower corner; and honce clue-garnets (cargues-point, Fr.) are a sort of tackles fastened to the clucs of the mainsail and foresail, to truss them up to the yard, which is usually termed clueing-up the sails. Clue-lines are used for the same purpose as clue-gamets, only that the latter are confined to the courses, whilst the clue-lines are common to all the squaresails.

Cluny ; a town of France, in the Sa-one-and-Loire, lying between two mountains, on the Grône; 9 miles N. W. Maçon, 21 miles S. Châlons-sur-Saône ; population, 3400. Here was a Benedictine abbey, founded by William, duke of Aquitainc, at one time the most celebrated in France. Its funds were vast, and its edifices had the appearance of a well built city. The church is one of the largest in France. The town contains 3 parislies. (See Abelard.)

Clyde (anciently Glota); a river in Scot. land, which rises in the south part of Lan crkshire, passes by Lanerk, Hamilton, Glasgow, Renfrew, Dumbarton, \&cc., and
forms the arm of the sea called the Frith of Clyde, at the southern extremity of the island of Bute. It is 70 miles long, and becomes navigable at Glasgow. It has romantic falls, particularly at Corrahouse and Stonebyres, of 81 and 80 feet perpendicular.

Climer, George, one of the siguers of the declaration of independence, was born in Pliladelphia in 1739, of a respectable family. His father emigrated fron Bristol, England. The death of his parents left George an orphan at the age of 7 years; but he was well taken care of by his uncle, William Colcınan, who hequeathed to him the principal part of his fortune. After the completion of his studics, young Clymer entered into his uncle's countinghouse, though his inclination for cultivating his mind was much greater than for mercantile pursuits. When discoutent had been excited in the colonies by the arbitrary acts of the British parliament, he was among the first in Pemnsylvania to raise his voice in opposition, and was named by a meeting held in Philadelphia, Oct. 16,1773 , chairman of a committee appointed to demand of the commissioners for selling the tea which had heen imported into Amcrica, on account of the East India company, their resignation of the office. The demand was complied with. Mr. Clymer was afterwards chosen a member of the comncil of safety, when the increasing troubles rendered such a body necessary. In 1775 , he was appointed one of the first continental treasurers; but he resigned his office shortly after his first election to congress, in Aug., 1776. His zeal in the cause of his country was displayed by subseribing, himself, as weil as by encouraging the subscriptions of others, to the loan opened for the purpose of rendering more effective the opposition to the ineasures of the British; and also by the disinterested manner in which he exchanged all his specie for continental currency. In July, 1776, he was chosen, togrether with doctor Benjamin Rush, Jaunes Wilson, George Ross and Gcorge Taylor, esquires, to supply the vacancy in congress occasioned by the resignation of the members of the Pennsylvania delegation, who had refused their assent to the declaration of independence. The new inembers were not present when the instrument was agreed upon, but they all affixed to it their signatures. In the autumn of 1777, his house in Chester county, in which his family resided, was plundered by a band of British soldicrs, his property greatly damaged, and his wife and children con-
strained to fly for safety. His services in the cause of liberty seemed, indeed, to have rendered him peculiarly obnoxious to the British; for, when they took posssssion of Philadelphise, a numerous body procecked to tear down the honse of his aunt, supposing it to be his, and only ricsisted when informed of their mistalie. In the year 1780, Mr. Clymer was a member of an essociation which made an cffer to congress of establishing a hauk for' the sole purpose of facilitating the trausportation of a supply of $3,000,000$ of ratinsis and 300 hogsheads of rum 10 the amm, which was on the point of dishanding, in consequence of its distressel condition. Congress received the offer, and pledged the faith of the U. States to the subseriberes to the bank for their full indemnity, and deposited in it, as well for that purpose ass in support of its credit, bills for $\mathfrak{E j 5 0 , 0 0 0}$ sterling, on the American ministers in Europe. Mr. Clymer was one of the gentlemen selected to preside over the institution, the good eficets of which were long felt. In Nov., 1780, Mr. Clymer was again elceted to congress, and strongly advocated there the establishinent of a national bank. He was clioscen, in May, 1782, to repair, with Mr. Rutledge, to thie Southem Statce, aud make suclu representations as were best adapted to procenc from them their quotas for the purposery of the war, which were rery remissly finnished. In the autumn of 1784, duri:- 5 which year party spirit had raged with great violence in Pennsylvania, he was elected to the legislature of that state, to assist in opposing the constitutionalists, who were so termed in consequence of their upholding the old constitution, which was justly deemed deficient. Pomisylvania is greatly indebted to his exerticns for the amelioration of her penal code, which had previously been of so sanguinary a nature as to produce extreme and almost universal discontent. Mr. Clyıner was also a member of the convention which framed the present constitution of the ferleral govermment, and was elected to the first congress which met when it was about to be carried into operation. Afier scrving throughout the term, he declineti a reélection. In 1781, a bill having beca passed in congress, imposing a duty on spirits distilled within the IJ. States, he was placed at the head of the excise department, in the state of Pennsylvania. In the year 1796, he was appointed, together with coloncl Hawkins and colonel Pickens, to negotiate a treaty with the Cherokec and Creek Indians of Georgia. He subsequently
became the first president of the Philadelphia bank, and of the acadeiny of arts. He died Jan. 23, 1813, in the 74th year of his age, at Morrisville, Bucks county, Pennsylvania.

Clytemiestra; daughter of king Tyndarus and Leda, and twin-sister of Helen. She bore her husband, Aganemnon, two daughters, Iphigenia and Electra, and one son, Orestcs. During the absence of Ag amemuon, in the war against Troy, she bestowed her favors on Æegistlus, and, in eonnexion with him, murdered Agamemnon on his return from Troy, and, together with her paramour, governed Mycene for scven years. Orestes killed then both. (Sce Agamemnon and Orestes.)

Cnidus, or Gaidus; a town in Caria, a province of Asia Minor, and a favorite place with Vemis, who was, therefore, surnamed the Ginidian goddess. She had there three temples. The first, probably erected by the Lacedæmonian Dorians, was called the temple of Vernus Doris. The second was consecrated to her muder the name of Venus Acrca. The third, ealled the temple of the Gnidian Venus, and, by the imhabitants, the temple of $V e$ nus Euplea, contained Praxiteles' marble statue of the goddess, one of the masterpieces of art. This was afterwards removed to Constantinople, where it perished in a conflagration, in 1461.

Соach. The coach is distinguished fiom other velicles chiefly as being a covered box, hung on leathers. In the most aucient times, kings and princes had particular vehicles which they used on solemu occasions, but thesc were not covered. Wc find in the Bible, that such earriages were used in Egypt in the tine of Joseph. Covered wagons also appear to be of great antiquity ; for, even in Moses' time, such wagous were used for carrying loads, and the wandering Scythians are said to have had wagons covered with leather, to proteet thein from the weather: so, likewise, had the Spartans, who called these carriages kanathron. 'The seat of the coachman is also a very ancient invention of Oxylus, an Ftolian who took possession of the kingdom of Elis 1100 years B. C. The Romans had both open and covercd carriages, the latter being used to transport sick soldiers and aged people. The covered carriage, called carruca, first nentioned by Pliny, was invented later. It was adonned with ivory, brass, and, finally, with gold and silver, and used only to convey magistrates, and distinguished individuals of both sexes. The carrucre were drawn by mules. Covered carriages
were therefore known to the ancients; but they were not acquainted with coaches, or carriages suspended on leathers. These are said to have been invented in Hungary, and their name, which, in the language of that country, signifies covered, to be also of IIungarian origin. Others derive the German name of the coach, Kutsche, from Gutsche, which signifieu, formerly, a bed; or from Kitsee or Kutsee, considering this as the place where the velicle was invente?. Otliers think that coaches were invented in France. Charles V is said to have used snch a conveyance, when afflicted with the gout, and to have slept in it. The invention of coaches in Mungary is said to have taken place in 1457; biti Isabella, the wife of Charles VI of France, is said to have inade her entrance into Paris, in 1405, in a covered carriage, suspended on leathers. As, at first, none but ladies used these carriages in France, they werc called, from this circumstance, chariots damerets. Under Francis I, the construction of eoaches was much improved. They were called carrosses; and the openings were furnished with leather curtains. The first man who made usc of one of these carriages was Raimond de Laval, a cavalier of the court of Francis I, who was so large, that no horse could carry him. His coach, and that of the celebrated Diana of Poitiers, duchess of Valentinois (q.r.), were inade about 1540, and were the fist carriages on springs in Paris; and, 10 years after, there were not more than three such velicles in that city. Under IIenry III (1574-89), the fonrth coach was introduced. This was kept by a private person. Before that time, they were considiered as belonging exclusively to the royal family, or to very distinguished officers. Henry IV, who is known to have been murdered in a coach, kept but one carriage for himself and his wife, as appears from a letter, in which he tells a friend, as an excuse for his absence, that his wife was nsing the coach. The marslal Bassompierre, in 1599, brought the first coach with glass windows from Italy into France. In 1658, there were 520 coaches in Paris, and the number went on continually inereasing. In Germany, the emperors and princes used coaches as early as the 15th century. The emperor Frederic III, for instance, went in one to Frankfort in 1474. In 1509, the wife of the elector Joachim I of Brandenburg had a gilded coach, and 12 others ornamented with crimson. Coaches are said to have been introduced into Spain in 1546, and into Sweden in the last half of the 16th centu-
ry. The oldest carriages used by the ladies in England were called whirlicotes. The nother of king Richard II, who accompanied him in his flight (1360), rode in a carriage of this sort. But coaches, properly so called, were first introduced into England from Germany or France, in 1580, in the reign of queen Elizabeth, and the first seen in publie belonged to Henry, earl of Arundel. In 1601, the year before the queen's death, an act was passed to prevent men from riding in coaches, as being effeminate; but they were in common use, in London, about the year 1605. Twenty years afterwards, hackney-coaches were introduced. They were probibited in 1635 , and, in 1637, only 50 haekney-coaehmen were licensed. The number of coaclies was increased by degrees, and, in 1770 , as many as 1000 were licensed. The duty on coaches in England in 1778, the number then kept being 23,000 , announted to $£ 117,000$. The total duty on coaches in England, in 1785, was $£ 154,988$; in Scotland, only $£ 9000$. The French invented the post-chaise, the use of which was brought into England by Tull, the well-known writer on husbandry. In Switzerland, coaches were a rarity as late as 1650.-Pliladelphia (q. v.) surpasses all other places in America in the manufacture of coaehes. The manufacture of elegant conehes is a proof of much wealth and mechanical skill in a place ; many different artists being employed in their construction, who hecome skilful only when the demand for their work is considerable. A very large sort of coaches, called omnibus, has lately come into use in Paris, and still later in London. They serve as means of communication between different parts of the city, and contain a large number of passengers, with quantities of newspapers, furniture, \&c.. The fare at Paris is very cheap. Quite recently, a stage-coael began to run from Paris to Orleans, eontaining 60 passengers.

Coahulla y Texas; a state or province of Mexico, boturded E. by Tamaulipas, S. by New Leon, S. W. by Durango, W. by Chihualua. Its northern boundary and extent are not well defined. It is watered by the Rio del Norte and its brancles. The chief towns are Montelovez and Saltillo.

Coak. (Sec Coal.)
Coal consists essentially of carbonaceous matter, and, in one variety, the blind coal (see Anthracite), this is nearly pure; but, in the greater number of the varieties of coal, there is present a soft, bituminous matter, which communicates to them some peculiar properties. Those which contain much bitumen are highly inflammable, and
burn with a bright flame; those in which the carbon predominates bum less vividly. Numerous varieties of coal exist, deriving distinetions partly from their state of aggregation, but principally from the proportions of their bitumen and carbon. Exeepting the antliracite, they may be treated of under the two divisions of black coals and brown coals.-The color of brown coal, as its name inports, is brown : it possesses a ligneous strueture, or eonsists of carthy partieles. The eolor of black coul is black, not inclining to brown, and it does not possess the structure of wood. - The varieties of brown coal are the following:bituminous wood, whicl presents a ligncous texture, and very seldom any thing like conehoidal fracture, and is without lustre ; carthy coal, consisting of loose, friahle particles; moor coal, distinguished by the want of ligneous structure, by the property of busting and splitting into angular fragments, when removed from its original repository, and the low degree of lustre upon its inperfect conchoidal fracture; common brown coal, which, though it still shows traces of ligneous texture, is of a more firm consistency than the rest of the varieties, and possesses higher degrees of lustre upon its more perfect conchoidal fracture. Some varicties of black coal immediately join those of brown coal. They are, pitch coal, of a velvet-black color, generatly inclining to brown, strong lustre, and presenting, in every direction, a large and perfect conchoidal fracture; slate coal, possessing a more or less coarse, slaty structure, which, however, seems to be rather a kind of lamellar composition than real fracture; foliated coal, resembling it, only the lamine are thinner; and coarse coal in like manner, only the component particles are smaller, and approaeh to a granular appearance; cannel coal, without visible composition, and having a flat, eonchoidal fracture in every direction, with but little lustre, by which it is distinguished from pitch coal. All these kinds are joined by numerous transitions, so that it often becomes doubtful to which of them we should aseribe certain specimens, though they undoubtedly are members of this species.-As the preceding varieties of coal consist of variable proportions of bitumen and earbon, they, of course, must vary in their inflammability. Several varieties become soft, and others coke, when kindled, or, in other words, allow of the separation of the bituminous from the carbonaceous part. We perceive this separation in its combustion in a common fire; the coal, when kindled, swelling and soft-
ening, exhaling a kind of bitumen, and burning with smoke and light ; while, after a certain period, these appearances cease, and it burns only with a red light. The separation is effected more completely by the application of heat in close vessels: the bitumen is melted out, and there is disengaged ammonia, partly in the state of carbonate with empyrcumatic oil, and the coal gas (a variety of carbureted hydrogen), often mixed with carbonic acid and sulphureted hydrogen, the carbonaceous matter leeing, in a great measure, left, forming coke.-The decomposition of coal is carried on, on a large scale, with a view to collect the products; the gas being used to afford an artificial light, which is clear, steady, easily regulated, and economical; the bituminous matter, or mincral tar, being applied to the uses for which vegetable tar and pitch are employed, and the coked coal being used in the smelting of metallic ores, and for various other purposes, where an elevated and steady temperature is needed.-Coal, cxcluding anthracite, has been supposed to be of vegetable origin. There is a remarkable graduation from bituminated wood to perfect coal. In some varieties, the structure, and even the remains, of plants are apparent, and its chemical composition agrees with that of vegetable matter. It is difficult to determine, however, in what manner it has been formed, or by what operations the vegetable matter, from which it has originated, has been so far modified, as to have assumed the properties under which it exists. And there are many geologists who regard it, in common with anthracite, as an original mineral deposit.-The varieties called slate coal, foliated coal, coarse coal, cannel coal, and pitch coal, occur chiefly in the coal formation; some varietics of pitch coal, also the moor coal, bituminous wood, and cominon brown coal, are met with in the formations above the chalk; the earthy coal, and some varieties of bituminous wood and common brown coal, are often included in diluvial and alluvial detritus. The coal seams alternate with beds of slaty clay and common clay, sandstone, limestone, sand, \&c. They are often associated with vegetable organic remains, in slaty clay ; sonetimes, also, with shells, and having iron pyrites intermixed with them. Bituminous coal is so universally distributed, that it is unnecessary to attcinpt the enumeration of its localitics. It abounds, in the U. States, in Penusylvania, Virginia, Ohio, and the Westem States generally.

Coalition, in chemistry; the reunion or combination of parts which had before
been separated. In the beginning of the French revolution, the French authors used this expression, by way of contempt, to denote the confederation of several powers against France ; the word alliance appearing to them, perhaps, too noble for the object. From that time, the worl has been received into diplomatic language; but there is generally some idea of rcproach connected with the use of it. The diplomatists of the continent of Europe have made this distinction between alliance and coalition, that the former is more general, the latter is directed against a particular enemy, for a distinct object. The first coalition against France was concluded between Austria and Prussia for the preservation of the constitution of the German empire, and for checking the progress of the French revolution (7th: of F'eb., 1792). The separate peace with Prussia, concluded at Bìle (5th of April, 1795), and the line of demarcation for the north of Germany, were the first steps to the dissolution of the Gcrman empire. The next coalition is that of 1793. Germany declared war (22d of March), and was afterwards joined by Portugal, Naples, Tuscany, and the pope. In addition to this, a treaty of alliance was concluded at London, between Great Britain and Russia. The third is the triple alliance entered into at St. Petersburg, by Russia, Austria and Great Britain (28th of Sept., 1795), at a time when several princes of the empire withdrew their troops. This coalition was dissolved by the peace of Campo-Formio, between Austria and France, in which, at the same time, a general congress for the conclusion of peace with the whole empire was appointed at Rastadt (9th of Dec., 1797, to April, 1799). The negotiations which took place here were declared null by Austria ; for, during them, a new coalition (the fourth) had been formed betwees Russia, the Porte (23d of Dec., 1798) and England. Austria and Naples, also, were induced to join it. Separate treatics of peace dissolved it again, viz. the peace of Lunéville with Austria and Germany (9th of Feb., 1801), that of Florence with Naples (28th of March, 1801), that of Paris with Russia (8th of Oct., 1801), of Paris with the Portc (9th of Oct.), and of Amiens with Great Britain (25th of March, 1802). Of all these states, Great Britain first declared war against France (18th of April, 1803), and, in April, 1805, new negotiations were begun between England, Russia, Austria and Prussia, for another coalition (the fifth) a gainst France. At Petersburg, the two first powers contracted to
effect a general confedcration of the European states against France, for the restoration of peace and the political balance, and for the foundation of a federative system adapted to secure the rights of nations. All the powers wcre to be invited to join this confederacy. In the same year, it was partlv dissolved by the peace of Presburg with Austria ( 26 th of Dec., 1805), and completely, by the peace of Paris with Russia (20th of July, 1806). Prussia, which till then had not taken an active part, thought herself strong enough to encounter France single-handed. The accession of England and Russia (besides the previous junction of Saxony, and, probably, of other temporizing cabinets) produced the sixth coalition. The pcacc of Tilsit (7th and 9th of July, 1807), put an end to this union; and the peace at Vienna (14th of Oct., 1809) terminated the Austrian coalition with England (the scventh). Finally, we may mention under this head the last great alliance against France. It consisted first of Russia and England, but was increased in succession by the addition of Spain and Portugal, Sweden, Prussia, Austria, the German princes with few exceptions, Naples, and, at last, Denmark. It cnded with the peace of Paris (31st of May, 1814). The return of Napoleon, however, in 1815, revived it. From this sprung the "holy alliance" of Russia, Austria and Prussia, which was joined by the king of France, at Aix-la-Chapelle (q. v.), in 1818. In England and the U. States of North America, the word coalition is used to denote the union of several parties or their leaders against another party; but it always expresses something odious. Thus, for instance, the party of Pitt denounced the coalition of Fox aud North.

Coat of Arms; 1. the surcoat worm by a knight ; 2. the ensigns arnnorial of a family; so called, because originally worn on some part of the armor. Their origin is to be referred to the age of chivalry, when they were assumed as emblematic of the adventures, love, hopes, \&c., of the knight, and were useful for distinguishing individnals, whom it was difficult to recognise, covered, as they were, from head to foot, with armor. This, perhaps, may even have been the origin of the usage. As every thing else became hereditary in Eu-rope,-estates, dignities, titles, privileges,so the favorite emblem of the knight became the adopted badge of the family, the figures or characters employed in them began to receive names, and the language and science of heraldry (q. v.) was formed.

The right to bear arms thus became a distinctive mark of gentlc birtl. In France, the feudal privileges and nobility werc abolished by the revolution. Vuder Napoleon, the imperial noblesse wore a certain number of feathers, indicative of their rank; a simple chevalier, 1 ; a baron, 3 ; a duke, 7.

Cobalt occurs alloyed with arsenic, nickel and other metals, and mincralized by oxygen and by arsenic acid. It is obtained, after the ore has been roasted and calcined, in the state of an oxide, impure from the presence of other metallic oxides. When this oxide is obtained in a state of purity, and reduced to the metallic statc, we are presented with a metal of a white color, inclining to gray, and, if tamnished, to red, with a moderatc lustre. Its fracture is compact ; it is hard, brittle, and of a specific gravity of 7.8. Like nickel, it is sensibly magnetic, and is susceptible of being rendered permanently so. It undergoes little change in the air, but absorbs oxygen when heated in open vessels. It is attacked with difficulty hy sulphuric or muriatic acid, but is readily oxidized by means of nitric acid. There are but two oxides of cobalt known. The protoxide is of an asl-gray color, and is the basis of the salts of cobalt, most of which are of a pink hue. When licated to redness in open vessels, it absorbs oxygen, and is converted into the peroxide. It may be preparcd by decomposing the carbonate of cobalt by heat, in a vessel from which the atmospheric air is excluded. It is casily known by its giving a bluc tint to borax when melted with it , and is employed in the arts, in the form of smalt, for communicating a similar color to glass, to earthen warc, and to porcelain. Smalt, or powder bluc, is made by meling thrce parts of fine white sand, or calcined flints, with two of purified pearl-aslı and one of cobalt ore, previously calcined, and lading it out of the pots into a vessel of cold water; after which, the dark-blue glass, or zaffre, is ground, washed over, and distributed into different shades of colors, which shades are occasioned by the different qualities of the ore, and the coarser and finer grinding of the powder. Smalt, besides being used to stain glass and pottery, is often substituted, in painting, for ultra-marine bluc, and is likewise employed to give to paper and linen a bluish tinge. The inuriate of cobalt is celebrated as a sympathetic ink. When diluted with water, so as to form a pale pink solution, and then cmploycd as ink, the letters which are invisible in the cold, become bluc, if gently heated. It is
prepared by dissolving one part of zaffre in two of diluted nitric acid, with the aid of heat, adding to it of muriate of soda one part, and diluting with 20 parts of watcr. The peroxide of cobalt is of a black color, and is easily formed in the way already mentioned. It does not unitc with acids; and, when digested in muriatic acid, the proto-muriate of cobalt is generated with the discngagement of chlorinc. When strongly lieated in close vessels, it gives off oxygen, and is converted into the protox-ide.-Ores of cobalt : 1. White cobalt ore, or bright white cobalt ore, consists, principally, of cobalt and arsenic. Its color is tinwhite, liable to tarnish, with little lustre. It occurs massive and crystallized, in cubes and in octoledrons. It is hard and brittlc. Specific gravity, 7.3 to $7 . \%$. Before the blowpipe, it melts, and gives an arsenical smoke and odor. It forms a metallic globule, and gives to borax a blue color. It occurs chiefly in primitive rocks, and is frequently accompanicd with bismuth. It is found most abundantly in Germany, Sweden and Norway, and also occurs in several other European countries. 2. Gray cobalt ore is an alloy of cobalt with arsenic and iron, and is sometimes accompanied with sinall portions of nickel and bismuth. Its color is lightgray ; liable to tarnish. It occurs massive or disseminated, and is never crystallized. It has been found in the U . States, at Chatham, Conn., but has not, hitherto, been wrought advantageously. It also occurs in Bohenia, Saxony and France. 3. Red coball ore is a hydrated arseniate of cobalt, of a beautiful peach-blossom red color. It occurs massive, disseminated, and in minute crystals. It accompanies otlice ores of cobalt.

Cobbett, William, a notorious political writer in England and America, was born in 1766, in the county of Surry, England, the son of a farmer, from whom he received the rudiments of his educationreading, writing and arithmetic. In 1783, he left the plough for London, where he became "an understrapping quill-driver," as he calls himsclf, to an attorney in Gray's Inn. This employment not suiting his restless disposition, he culisted as a common soldicr in 1784, and remained in England a year, spending liss lcisure hours in reading and study, particularly in the study of grammar. He wrote out the wholc of Lowth's graminar two or thirce times, got it by heart, and repeated it every morning and cvening. He then sailed to join his regiment in Aincrica, and remained there, in Nova Scotia and New Brunswick,
till 1791, when the regiment was relieved and sent home. Serjeant-1najor Cobbett here left the service, and terminated his military career. In 1792, he first came to the U. States, aftcr a short visit to France. He began his carecr in Philadelphia, as a writer of political pamphlets, under the well known name of Peter Porcupine; soon after engaged in the business of a bookseller in that city, and published, a the samc time, a daily newspaper, called the Porcupinc. The Frencl interest, which then prevailed in the U. States, he opposed with great violence, mingling the coarsest personal abuse with the severcst political invective. Having been convicted for a libel on doctor Rush, and condemued in $\$ 5000$ damages, he left the country, and returned to England in 1800. Here he publislicd the Works of Peter Porcupine, containing a faithful Picture of the U. States, \&c. (London, 1801, 12 vols., 8 vo.), consisting of selections from the Porcupine, with remarks illustrating them, and of his other personal and political writings, previously published in America. This work was dedicated "to a declared encmy of republicans and levellers." In it, doctor Priestley (Observations on Priestley's Emigration), doctor Rush (in the Rush-Light), doctor Franklin, \&cc., werc unsparingly abused. IIe soon after estiblished the Wcekly Political Register (commenced in 1802), which has been conducted with considerable talent, but grcat bitterness. In 1810, le was convicted of a libel with intention to excite a mutiny, and condemned to confinement in Newgate, and to pay a fine of $£ 1000$. Although the fine was paid by a subscription among li.s friends, he addressed a letter to the king in 1823, praying his majesty to restore him the sum. In 1815, he became the champion of Napolson, whom he had previously assailed with the utnost vehemencc. In 1817, he again visited America; but we soon after find him in England, where, in 1819, he published lis Year's Residence in Amcrica. He was never naturalized in the U. States, objecting to the oath required, abjuring all allcgiance to any other power. He now connected himself with the party called radicals; and we often find him haranguing at public meetings with great success; but, a convicted libeller on both sides of the Atlantic, twicc cast out by his own country, and as often rejected by America, alternately praising, abusing, calumniating and panegyrizing the same party, his inconsistency and selfcontradictions have much diminished his influence, notwitlstanding his great ad-
dress and his popular eloquence. Besides his works already mentioned, the principal are Parliamentary Debates, from 1803-10-11, 20 vols. 8vo. ; Maitre Anglais, or English Grammar for the Use of Frenchmen, which has oltained great reputation in France, wlere it has passed through many editions (the cxaniples, illustrating the rules, are severe attacks on royalty); his Life, written by himself (1816): T'reatise on Cobbett's Com* (1828); (the title-page of this work is printed on paper made of the husks of Indian corn). In the latter part of 1829 , he was engaged in delivering lectures on the causcs of the existing distress in England, and the best means of relieving it.
Cobentzl, Louis, coint of, son of count John of Cobentzl, a diplomatist in the Austrian service, was born at Brussels in 1753. He entered first into the military service of Austria, was appointed ininister at Copenhagen, after the revolution of 1771, and at the court of Frederic the Great, from 1775 to 1778 . In 1779, he was scnt on an cmbassy to Catharine II of Russia, whose favor he secured by his gallantry, and by composing and taking part himsclf in comedies at her private theatre. In 1795, he concladed a grand triple alliance between Russia, England and Austria, against the Fruch republic. Bcing recalled to Viema the following year. he was again cmployed in political negotiations. He was one of the plenipotentiaries who signed the treaty of CampoFormio, between Austria and France, in October, 1797, and was also sent to the congress of Rastadt. In the following year, he held a confercuce, at Scltz, with Francis de Neufchateau, a member of the executive directory, respecting the insult offered to Bernadotte at Vienna. Ile then returned to Petersburg, whence he was summoned, and sent to Luméville; and there concluded a treaty of peace with France, in February, 1801. A few months after, he was appointed minister of state and vice-chancellor for the department of foreign affairs at Vienna. In 1805, he followed the Austrian court to Olmütz, and died at Viemna in 1809.
Cobeytzl, John Philip, count de, cousin of the last mentioned individual, was horn in Carniola in 1741. He was made a counsellor of finance in 1762, and afterwards privy counsellor at Brussels. In 1779, he was employed as a diplomatist at the con-
*By this term this modest gentleman designates Indian corn or maize; the cultivation of which he has been endeavoring to introduce among his countrymen.
clusion of the peace of Teschen. In 1790, he was sent to Brabant to treat with the insurgent Netherlanders ; but the states refused to reccive him, on which he rctired to Luxembourg, where he published a declaration, by which the cmuperor of Germany revoked all those ediets which had caused the insurrection, and refstablished the previous state of aflais. Ilis failure on this occasion probably prevented hiin from bcing again employed till 1801, when he was sent ambassador to Paris, through the credit of his cousin, and remained there till 1805. He died Aug. 30, 1810. He was the last of the funnily of Cobentzl.
Cobi (in Chinese, Shanto); a great desert in the central part of Asia, extending from the sources of the Indus and Ganges, beyond those of the Amour, from 23 to 24 degrees of longitude in length, and varying from 3 to 10 degrees of latitude in breadth. But little is known of this immense region, of about 847,000 square miles in cxtent. Its great elevation, and the salt with which it is impregnated, render it very cold. Thie fightful uniformity of vast fields of sand and gravel is hardly broken by the small rivers, lined with narrow tracts of pasture, by the salt lakes, and a few fertile oases interspersed here and there, like islands in the occan. A few little hills rise out of the general level, which extends all around the travellor, as far as the cye can reach. The sinall Mongolian horses wander about in large droves, and the wild djiggetai snatches a hasty meal from the pastures. The camel is commonly used by the Mongols to transport burdens.

Coblentz (anciently Conffucentia, from its situation at the confluencc of the Rhine and Moselle), formerly the residence of the elector of Treves, then chicf place of the French department of the Rlinc and Moselle, now the capital of the Prussian circle of government (Regierungsbezirlc) of Coblentz (belonging to the province of the Lower Rhine), eontaining 1928 square miles, witl 337,470 inhabitants, is situated on a most charming spot. Opposite Coblentz is Thalehrenbreitstein, a small place on the right bank of the majestic river, at the foot of the rock, on which the Prussians rebuilt the fortifications of Ehrenbreitstein, and rendered it one of the most remarkable productions of military architecture. Over the Moselle is a bridge of 536 paces, resting upon 14 arches of stone. From this luridge there is one of the finest views on the Rbinc. Coblentz (1050 houses and 14,900 inilahitants) consists
of the old city and the new, or Clementcity, and is, in general, well built. There are several fine public buildings. An aqueduct, constructed by the last elector, brings the finest water from a height near Metternich, over the Moselle bridge, into all quarters of the city. The chief articles of commerce are the Moselle wines and French wines. About one mile from the city is a building, formerly a Carthusian monastery, which is well worthy the attention of travellers, on account of the view which it affords of the two rivers on which the city stands. This building is now changed into a fort called Hunnenkopf. On the other side of the Moselle fort Francis is situated. These two forts protect the city on the left bank of the Rhine, and some other fortifications are to be added. These works, with those of the strong fortress of Elirenbreitstcin (q.v.), will render Coblentz one of the strongest fortresses, and a very important defence to Germany, particularly to the Prussian monarchy. The confluence of the two rivers has always given Cobleutz great nilitary importance, even in the time of the Romans, who built a strong camp) herc. On the road from Coblentz to Cologne is the monument of general Marceau, mentioned by lord Byron in Childe Harold's Pilgrimage.

Cobra da Capello; the Portuguese trivial name of the vipera naja; the hooded snake, or viper, of the English ; serpent à $l_{\text {luettes }}$ of the French; a reptile of the most venomous nature, formd in various degrees of abundance in different hot countries of the old continent, aud in the islands adjacent. The species of the viper kind are all remarkable for the manner in which they spread out or flatten the sides of the neck and head when disturled or irritated. In the cobra da capcllo, the conformation necessary to this action is fomed in the most perfect condition, as the aninial is provided with a set of ribs or bony processes, moved ly appropriate muscles on the sides of the neck, which, when expanded, give the auterior part of the hody the appearance of an overhanging arcli or hood; on the middle of which, posterior to the cyes, is a greenish-yellow mark, resembling the rim of a pair of spectacles. Froni this mark the French name is derived. When disturhed by the approach of an individual, or any noise, the cobra raises the anterior part of its body, so as to appear to stand erect, expands its hood, and is prepared to inflict a deadly wound. So exceedingly poisonous is its bite, that, in numerous instances
which are well authenticated, death has followed within a few minutes; under ordinary circumstances, a few hours is the longest term that intervenes from the infliction of the bite till the death of the sufferer, where prompt measures for his relief have not been resorted to. So numerous are these dreadful vipers in some parts of India and Africa, that they are frequently found in dwelling-houses, and, in some instances, have taken up their quarters in the heds. Death of necessity nust follow, under such circumstances, should the animal be alarmed or irritated by any sudden motion. In case a bite is received from this (or, indced, any other) venomons creature, the first thing to be done is to make a firm and well-sustained pressure beyond the wound, on the side nearest the heart. The excellent experiments of doctor Pcmnock, which have heen already referred to, prove that a sufficient degree of pressure thus kept up, will prevent the poison from affecting the system; and this is rendered cvident by the gooll effects derived from ligatures applied around bitten limbs, above the wound, by the natives of India, though such ligatures generally act but imperfectly. The good effects of pressure, combined with the advantage of withdrawing the poison, will be obtained by applying a well exhausted cupping-glass over the wound; a substitute for which may almost always be made of a drinking glass, small bottle, \&cc., if proper cups be not at hand. It would be well for persons travelling or residing where these vipers are common, to be provided with a bottle of volatile alkali, or spirits of hartshorn, which, applied to the wound several times a day, and taken internally, in doses of 30 to 40 drops, rejeated according to circumstances, will avert the injurious consequence of the poison. To heighten the curiosity of the multitude, the jugglers of India select these venomous reptiles for their exhibitions, and, having extracted their faugs, kecp them in cages or baskets, to exhibit as dancing snakes. When the cage is opened, the juggler begins playing upon a pipc or other instrument; whereupon the viper assumes the erect attitude, distends its hood, and remains balancing itsclf in this position until the music is suspended. It is, however, most probable, that this viper, in common with lizards and other animals, is peculiarly affected by musical sounds. A friend, who passed a considerablc time in the kingdom of Ava, informed us, that a cobra entered a room while a gentleman was playing on
the flute, and advanced gently towards him so long as the music continued; whenever it was suspended, the animal halted, and when it was entirely stopped, it gradually withdrew. This circunstance induced them to spare the viper, which uniformly made its appearance on several successive days when the flute was played. Witl the exception of the spectacle mark on the back of the neck, and its distensible hood, the cobra is not especially distinguished from other vipers. Its colors are dull, being a dark-greenish-brown, lighter towards the inferior parts.

Coborg; a Saxon principality in central Germany, bounded by a number of other small German prineipalities. The country is mostly mountainous, with fertilc plains: minerals and forests abound in it. According to the law of August, 1821, regulating the constitution of the principality, there is a body of representatives, who have a voice in legislation, and particularly in the imposition of taxes. According to the law of Dec. 11, 1809, the feudal privilcges were to be abolished by degrees. Coburg has one vote in the general assembly of the diet, and is bound to furnish a contingent of 800 men to the forces of the German confederation. The duke of Saxe-Coburg received, in the division of the former dukedom of GothaAltenburg (edict of Nov. 15, 1826), the ducliy of Gotha, and several smaller territories ; so that the dominions of the present duke of Saxe-Coburg-Gotha comprise 969 squarc miles, and 139,440 inhabitants, of which 201 square miles and 83,000 inhabitants are comprised in the principality of Coburg and its dependencies, which were subject to the duke previous to the large accession of territory just mentioned.

Coburg, the capital of the above dukedom, is situated in the beautiful Itzgrund (valley of the Itz), with 8100 inhalitants, an excellent school (gymnasium illustre), several manufactories, two fairs, and considerable trade.

Coburg. Frederic Josias, duke of SaxeCoburg, an Austrian field-marshal, was born in 1737 ; in 1788, took Choczim, and, in connexion with the Russian general Suwaroff, defeated the Turks at Focsani in 1789, and conquered Bucharest. In 1793, he commanded against the French, was victorious at Aldenhoven and Neerwinden, took Valenciennes, Condé, Cambray and Landrécy; but when the duke of York separated himself from the Austrians in order to besiege Dunkirk, Coburg was beaten at Maubeuge, Clerfayt at Tour-
nay, and the English at Dunkirk ; and, in consequence of this, Coburg was again defeated at Fleurus and Aldenhoven. He retreated over the lhinc, gave up his command, and died in his native city in 1815. Coburg, Saxe, prince Leopold of. (Sce Leopold, and Charlotte Augusta.)
Cocagna; an annual public festival instituted by the government of Naples, in which food and wine in fountains and from barrcls are given to the people. Hence it is said of a country of comfort and plenty, "It is the land of Cockaignc." Something similar were the congiaria of the ancient Romans.-Mats de cocagne; masts besmeared with soap for the public amusement, which those who have courage for the enterprise endeavor to climb, for the sake of a prize which is fixed on the top.

Coccen, Henry, born, 1644, at Bremen, studied at Leyden in 1667, and, in 1670, in Eingland; was, in 16:2, professor of law at Heidelberg, and, in 1688, at Utrecht; in 1690, regular professor of laws at Frankfort on the Oder ; repaired to the Hague, in 1702 , without giving up his office, on occasion of the disputes as to the hereditary succession of the house of Orange; received for his services, in 1713, the rank of baron of the empire, and died in 1719. As a lawyer, he was the oracle of many courts, and his system of German public law (juris publici prudentia) was almost a universal academical text-book of this science. Cocceii did not owe his profound juridical learning so much to skilful teachers, for he had only heard lectures on the institutes, but to his great industry, which he carried to such an extent, that he allowed but a few hours each night to sleep, lived with the utmost temperance, and even abstained sevcral years from taking dinner. He was mild, obliging, and of an exemplary honcsty and disinterestedness. Ilis disputations Exercitationes curioss, and Dissert. varii Argumenti, form 4 vols. 4to.; his Consilia et Deductiones, 2 vols. in folio; his Grotius illustratus, 3 vols. in folio.-His eldest son, Samuel, baron of Cocceii, born, 1679, at Heidelberg, was, in 1702, professor at Frankfort on the Oder, and rose, through many degrees, to the dignity of grand chancellor of all the Prussian dominions. He died in 1755.Charles Louis Cocceii, who died in 1808, in Prussia, was the last of this distinguished family.

Coccus, in zoology; a genus of insects of the order of heteroptera, family gallinsecta. Generic character: antennce filiform, of 10 or 11 articulations in both
sexes, shorter than the body; rostrum pectorale, conspicuous only in the females; males with two large incuinbent wings; females apterous, subtomentose, fixed, and becoming gall-shaped or shield-shaped after impregnation. These little insects are remarkable for many peculiarities in their habits and confonnation. The males are elongated in their form, have long, large wings, and are destitute of any obvious means of suction; the females, on the contrary, are of a rounded or oval form, have no wings, but possess a bcak or sucker, attaclied to the breast, by which they fix themselves to the plants on which they live, and through which they draw their nourishment. At a certain period of their life, the females attach themsclves to the plant or tree which they inhabit, and remain thercon immovable during the rest of their existence. In this situation, they are impregnated by the male; after which, their body increases considerably, in many species losing its original form, and assuming that of a gall, and, after depositing the eggs, drying up, and forming a habitation for the young. This cliange of form is not, however, constant to all the species, which has given rise to a division of the genus into two sections:those which assume a gall shape, in which the rings of the abdomen are totally obliterated, are called kermes by some authors; and those which retain the distinct sections of the abdomen, notwithstanding the great enlargement of the body, are called true cocci, or cochineal. They are impregnated in the spiring, after having passed the winter fixed to plants, particularly in the bifurcations, and under the small branches. Towards the commencement of summer, they have acquired their grcatest size, and resemble a little convex mass, without the least appearance of head or feet, or other organs. Many species are covered with a sort of cottony down. Each female produces thousands of eggs, which are expelled by a small aperture at the extronity of the body. As soon as they are produced, they pass immediately under the parent insect, which becomes their covering and guard; by degrees, her body dries up, and the two nembranes flatten, and form a sort of shell, under which the eggs, and subsequently the young ones, are found coccated. Soon after the death of the mother, the young insects leave their hidingplace, and seek their nourishment on the leaves, the juices of which they suck through the inflected rostrum, placed beneath their breast.-But it is with a view
to their importance as an article of commerce, arising from their use in the arts, that the insects of this genus are particularly interesting. When it is considered that the most brilliant dyes and the most beautiful pigments, as well as the basis of the most useful kinds of cement, are their product, it will be acknowledged, that to none of the insect tribe, except, perhaps, to the bee and the gall insect, are we more indebted than to these singular and apparently insignificant little bcings. Kermes, the scarlet grain of Poland, cochincal, laclake, lac-dye, and all the modifications of gum-lac, are either the perfect insects dried, or the secretions which they form. The first mentioned substance is the coccus ilicis. It is found in great abundance upon a species of evergreen oak (quercus coccifera), which grows in many parts of Europe, and has been the basis of a crimson dye from the carliest ages of the arts. It was known to the Phoenicians before the time of Moscs; the Grecks used it under the name of кoккos, and the Arabians under that of kermes. From the Greek and Arabian terms, and from the Latin name vermiculatum, given to it when it was known to be the product of a worm, have been derived the Latin coccineus, the French cramoisis and vermeil, and the English crimson and vermilion. The early Jcws, the Greeks, the Romans, and, until lately, the tapestry-makers of Europc, have used it as the most brilliant red dyc known. The scarlet grain of Poland (coccus Polomicus) is found on the roots of the scleranthus perennis, which grows in large quantitics in the north-east of Europe, and in some parts of England. This, as well as scveral other species, which afford a similar red dye, have, however, fallen into disuse since the introduction of cochineal. This valuable and most important material is the coccus cacti (Lin.), a native of Mexico, and an inhabitant of a species of cactus, called nopal, which was long thought to be the cactus cochinilifer (Lin.), but which Humboldt considers a distinct species. The trees which produce the cochineal arc cultivated for this purpose in immensc numbers; and the operation of collecting the insects, which is exceedingly tedious, is performed by the women, who brush them off with the tail of a squirrel or stag. The insects are killed by being thrown into boiling water, placed in ovens, or dried in the sun. Those which are killed by the latter method fetch a higher price, from the white powder, covering the iusect, being still retaincd, and thus preventing, in a great measurc, the adulteration of the
article. The quantity amually exported from South Annerica is immense ; the export value being not less than $£ 500,000$. Cochineal was cultivated by the Mexicans previous to the conquest, but probably not to any great extent. Corte\% received orders from the Spanish court to pay attention to this valuable dye; and, from that time, the quantity increased very rapidly; but, the trade having been carricd on only through Spain, it was not until lately so generally used as it is likely to be in future. Cochincal is also raised in Peru, and several other parts of Spanish America, and becomes every year an article of greater importance to the commerce of that country. The finest, however, continues to be prepared in Mexico and Guatimala. In the East Indies, a very inferior kind has been rcared, which produces a coarse scarlet dye. Hayti and Brazil have tried to encourage the propagation of this insect.-The natural dye which this little animal affords in such abundance is a deej, crimson; and the color called scarlet was not discovered until the effect produced by infusing the animal matter in a solution of tin was noticed by a German chemist, in 1643; after which a manufactory of this color was established in London.-Lac is a secretion from a species of coccus inhabiting India, where it is found in astonishing abundance. In its native state, not yet separated from the twig on which it has been deposited, it is called sick-lac; when separated, powdered, and the coloring matter washed from it, it is denominated scedlac; lump-lac when melted into cakes, and shell-lac when purified and formed into thin lemince. Lat-lake is the coloring matter of stick-lac precipitated from an alkaline lixivium, by means of alum.

Cocharamba; a town of Bolivin, in the province of Cochabamba, in a fertile valley ; 90 miles N. N. W. La Plata, 140 S. W. Potosi ; lon. $67^{\circ} 24^{\prime}$ W.; lat. $18^{\circ} 25^{\prime}$ N . The province has a mild climate, and producrs in abundance of grain, also sugar and cattlc. Population, about 100,000 .

Cochis, Charles Nicolas, engraver, born in Paris in 1688, practised painting till his 23 d year, which was of considerable advantage to lim in the art of engraving, to which he afterwards devoted himself. In 1731, he became a nember of the academy of Paris, and died in 1754. His son, of the same name, devoted himself to etching, rather than to engraving. His productions are superior to those of his father. The collection of his works contains more than 1500 pieces, among which
there are 112 likenesses, in the form of medals, of the most renowned French scholars and artists of his time, who were almost all his friends. We have, besides lis essays in the memoirs of the academy, several printed works of his, which contain interesting observations on different subjects of art, for instance, on Herculaneun. His frontispieces and vignctes are remarkable for neatness and taste. Ilis views of 16 French seaports are of grcat valuc. His composition, in general, is rich, delicate and pleasing. He was a member of the arademy, and occupied several places of importance.

Cochin-China, empire of, consists of a part of the kingdom of Kamboja (Cambodia), of Cochin-China Proper, and of Tonquin: the two last are called, by the natives, by the common appellation An nam. This empire is bounded on the west by Siam and Laos, on the north by China; the sca is the southern and pastern loundary, Cochin-China extends froms $8^{\circ} 25^{\prime}$ to abont $23^{\circ} \mathrm{N}$. lat., the extreme length being a little over 1000 miles; the breadtl varies from 70 to 220 miles; its area is estimated at about 135,000 square miles. It is politically divided into the vice-royaltics of Kamboja and Tonquin, and Cochin-China, which is administered by the king in person. The country is traversed by a lofty chain of mountains, from which numerous small rivers descend into the sea, forming numerous sand-lanks along the coast. The Kamboja or Mecon, and the Song-koy or river of Tonquin, are considerable streans. The climate is liealthy. In Cochin-Clina, the rainy season continues from October till March, and neither the heat nor cold is excessive. In Tonquin, on the other hand, the rains commence in May, and terminate in August. The heat and cold are both extreme. The gulf of Tonquin and the neighhoring seas are exposed to the ravages of the typhoons, which are rarely felt below the latitude of $16^{\circ} \mathrm{N}$. The forests furnish the eagle-woorl, the stick-lac, and valuable timber for building and furniturc. The orange and the lichi are of excellent quality. Rice, sugarcane, betel, indigo, cotton and potatoes are the principal productions of agriculture. The true cinnamon is a native of CoclinChina. The mulberry is extensively cultivated for the silk-worm, and the teashrub is common in the country. Elephants, used in war, buffaloes, which are yoked to the plough, tigers, rhinoceroses, the wild boar, the horse, which is small, the ox, a small, reddish-brown animal, and
scveral species of deer, are the principal quadrupeds. Sheep are very rare. The poultry is numerous and very good. The seas and rivers abound with fish, which supply a great number of the inhabitants with food. Neither the flesh of the buffalo nor that of the ox is eaten by the CochinClinese, and milk they hold in abhorrence, considcring it as blood. The Annan race, comprehending the CochinChinese and the Tonquinesc, are a short, but active and hardy people. In the useful arts, they have made considerable progress. Their languagc is monosyllabic. They have no literature of their own, and receive all their books from the Clinese. In writing the Chinese characters, the elementary ones are the same, but they make cousiderable changes in combining them. Their inanners are lively and checrful; their character mild and docile. There arc two classes, the commonalty and nobility or mandarins. The government is despotic ; the chief instrument is the rod, which is freely administered. The general administration is conducted by a supreme council and six ministers of state. Beside these, there are three other superior officers, called kun-the viceroys of Tonquin and Kamboja, and the minister of clephants, who is properly prime minister and minister for foreign affairs. Every male inhabitant, between 18 and 60 years of age, is at the disposal of the state ; and, in Cochin-China, every third man on the rolls performs actual service during every other thrce years. These conscripts are called soldiers, and wear uniforms, but are, in reality, engaged as laborers on the public works and in the menial service of the public officers. The royal guard of 30,000 men is always stationed near the person of the king. The ordinary force consists of about 360,000 troops and 800 elephants, cavalry not being at all used. The effective force, regularly aimed and disciplined, is not more than 50,000 . They arc armed partly with muskets and partly with spears. There is no established religion in Annam. The ministers of religion are few and little respected; the temples mean and little frequented. The lower orders, in general, follow the worship of Buddha or Fo. Persons of rank arc of the sect of Confucius; but the only part of the religious belief, which assumes a systematic form, is the worship of the dead. lolygamy is permitted to any extent, as the wife is a mere chattel purchased by the husband. Marriages, however, are indissoluble, except by mutual consent. The population has been
estimated, by some writers, at $22,000,000$, but does not, probably, exceed $10,000,000$, perhaps not $6,000,000$. The direct comincreial intercourse between Cochin-China and Europe and America, has been very inconsiderable, but is now on the increase. The foreign trade, by sea, is principally with China, Siam, and the British ports within the straits of Malacca. The principal places from which it is conducted are Saigon in Kamboja, Hue, the capital of the empire, in Cochin-China, and $\mathrm{Ca}-$ chao in Tonquin. The exports are cillnamon, pepper, areca, raw silk, sugar, dye-woods, cardamoms, ivory, elephant's and rhinoceros' hides, \&c.-Accorling to the Chinese aunals, Annam was conquered by China, B. C. 214, and colonized by numerous bodies of Clincse. After various revolutions, in which the Clinese yoke was thrown off, and Tonquin and Cochin-China were alteruately conquerors, the present order of things was established by events which took place at the end of the 18th century. The Taysons, three brothers from the lowest ranks of the people, had rendered themselves so powerful as to obtain possession of nearly the whole country ; the king had perisled in the war against them. His young son, Gialong, having been intrusted to the care of the bishop of Adran, a French missionary, obtained, through his influence, the assistance of some Europeans, by whose means he formed a navy, disciplined his troops, and constructed fortifications in the European manner. He succeeded, after a struggle of 12 ycars, in subduing the 'Taysons, conquered Tonquin in 1802, Kamboja in 1809, and left the empire, on lis death, in 1819, to liis present majesty, Meng-meng, lis illegitimate son, who, in 1821, was regularly invested with the government of Annam by the court of China. (See La Bissachére's Etat actuel du Tunquin, de la Cochinchine, \&cc., Paris, 1812; White's Voyage to the China Sea, Boston, 1823; and particularly Crawfird's Embassy to Siam and Cochin-China, London, 1828.)
Cochineal. (See Coccus.)
Cochrane, Alexander Thomas, lord; born Dec. 2, 1775; a naval officer, distinguished by his boldness and success; eldest son of the well-known chemist, lord Archibald Cochrane, earl of Dundonald; educated by his uncle, adniral sir Alex. Forestcr Cochrane, who, in 1814, took the capital of the U. States, and burucd the public buildings. In February, 1814, lord Cochrane, the subject of this article, then a member of parliament, was accused of
having spread a false report of the death of Napoleon, for the purpose of affecting the price of the stocks, was condemned to the pillory, to a year's imprisonment, and a fine of $£ 1000$, and excluded fiom parliament and from the order of the Bath. The royal clemency spared him the exposure in the pillory. The fine was paid hy his friends. In 1818, lord Cochrane took the command of the naval force of Chile, which he conducted with success, and afterwards of that of Brazil. In 1823, the emperor Pedro created lim marquis of Maranham. After the peace between Portugal and Brazil, he took his dismission, returned to England, and, in 1826, intended to enter the Greek service as adniral; but the steam-boats built for the use of the Greeks in England proved unfit for their purpose. He remained a long time at Marseilles and Genoa, waiting for other vessels, finally entered the Greek service in 1827, in which he continued until the following ycar, and then returned to England.
Cochrane, captain John Dundas, nephew of the above, travelled on foot through France, Spain and Portugal, then through Russia to Kamtschatka (sec Narrative of a Pedestrian Journey through Russia, \&ec., 1820-23, London, 1824), and died in 1825, in Colombia, whither he had gone with a view of travelling through South America on foot.

Соск (phasianus gallus, L.); the wellknown chieftain of the poultry-yard, and rural announcer of the passage of time; whose shrill clarion, hcard in the still watches of the night, inspires the invalid with cheering hopes of the coming dawn, and informs the way-worn traveller of his approach to the labitations of his kind; the appropriate emblem of vigilance, virility, warlike daring and gallantry: donesticated, but not subdued, he marches at the head of his train of wives and offspring, with a port of proud defiance, not less ready to punish aggression against his dependents than to assert his superiority upon the challenge of any rival. At what time this valuahle species of pheasant was brought under the immediate control of man, it is now impossible to determine ; but, as the forests of many parts of India still abound with several varietics of the cock in the wild or natural condition, it is quite reasonable to conclude that the race was first domesticated in the Eastern countries, and gradually extended thence to the rest of the world. It is stated that the cock was first introduced into Europe from Persia; and Aristophanes speaks of
it as the Persian bird. Nevertheless, it has been so long established throughout the western regions, as to rcuder it impossible to trace its progress from its native wilds. -The cock has his head surnounted by a notched, crimson, fleshy substance, called comb: two pendulous fleshy bodics of the same color, termed wattles, hang under his throat. The hen has also a similar, but not so large nor so vividly colored excrescence on her head. The cock is provided with a sharp horn or spur on the ousside of his tarsus, with which he infliets severe wounds; the hen, instead of it spur, has a mere knot or tubercle. There is, in both sexes, below the ear, anl ohlong spot, the anterior edge of which is reddish, and the remainder white. The feathers arise, in pairs, from each slieath, touching lyy their points within the skin, but diverging in their course outvards. On the neck, they are long, narrow and floating; on the rump, they are of the same form, but drooping laterally over the extremity of the wings, which are quite short, and terminate at the origin of the tail, the plumes of which are vertical. In the centre of the cock's tail arc two long feathers, which fall backwards in a graceful arcll, and add great beauty to the whole aspect of the fowl. It is in vain to offer any description of the color of the plumage, as it is infinitely varied, being in some brecis of the greatest richness and elegance, and in others of the simplest and plainest lue. Except in the pure white breeds, the phl1mage of the cock is always more splendid than that of the hen. We camnot contemplate the coek, when in good health and full phumage, without being struck with his apparcut consciousncss of personal beauty and courage. His movements and gestures scem all to be influenced by such feelings, and his stately march and frequent triumphant crowing express confidence in lis strength and bravery. The salacity of the cock is excessive, and one is known to be quite sufficient for the fecundation of 10 or 15 hens. His sexual powers are matured when he is about six months old, and his full vigor lasts for about three years, varying in earliness of maturity and duration with his size and the climate. The hen is ready to commence laying after she has moulted or changed her phimage, and is not at the trouble of making a regular nest. $\Lambda$ simple hole, scratched in the ground, in some retired place, serves her purpose, and shc generally lays from 12 to 15 eggs before she begins to sit upon them for the purpose of hatching. Having
thus taken possession of her nest, she becomes a model of enduring patience, remaining fixed in her place until the urgeney of hunger forces her to go in search of food. A short time suffiees; she runs eagerly about in quest of sustenanee, and soon resumes her charge. Her eggs are diligently turned and shifted from the centre to the cdge of the nest, so that each may receive a due degree of genial warnth, and it is not until about 21 days have elapsed that the incubation is completed. The strongest of the progeny then begin to chip the sliell with the bill, and are sueeessively enabled to burst their brittle prisons. She continues upon the nest till the whole are hatched and dry, and then leads them forth in searcl of food. The hen, except when accompanied by a young brood, is always timid, and ready to fly from disturbance; but when she is engaged in discharging the duties of maternity, her whole nature is changed. She ficreely and vigorously attacks all aggressors, watches over the safety of her young with the utmost jcalousy, neglects the demands of her own appetite to divide the food she may obtain among her nursings, and labors with untiring diligence to provide them suffieient sustenance. The limits within which we are restricted forbids the attempt to give a complete history of this valuable species, whiel is, in every point of view, intercsting. To detail all that would be neccssary to illustrate it, as an object of natural history and domestic economy,the modes of brecding, rearing, preparing for the table, \&e.,-would require a small rolume. Fortunately, almost every one, who will employ his own observation, may readily anrive at such knowledge. Very full historics of the species are given by Buffon and other standard authors. Temminck has, perliaps, offered the most complete, in lis Histoire des Gallinacés. (See Incubation.)

Cock-Fighting was an amusement of the Grecks and Romans. An annual cockfight was instituted at Athens, and Escliinics reproaches Timarchus, and Plato the Athenians in general, with their fondness for the cock-pit. The breeds of Rhodes and of Tanagra in Bootia were in great esteem in Grecee. The Romans seein to have uscd quails and partridges also for this purpose. Mark Antony was a patron of the pit, but, in lis matelies with Octavius, it was observed that Cæsar's cocks were always victorious. This barbarous and brutalizing spectaele, it is well known, has been a favorite sport with the English,
although repcatedly denouneed and prohibited by the laws; but it is now deservedly in disrepute. Many nice rules are given for the training and dieting of cocks, and for the choice of individual combatants. "The best coeks," says one of the many English writers on this subject, "should be close liitters, dcadly heeler", steady fighters, good nouthers, and conte to every point." Great difference of opinion has prevailed as to the size most prop;er for gane-eocks. Hoyle settles it it mot less than 4 lbs. 8 oz., nor above 4 lbs. 10 oz. The strain from which the cock is chosen ought to be distinguished for vietory. For the combat, they are amned with steel or silver sijurs, or gaffcs. The place appropriated to fighting is called the pit, and consists generally of a mound of earth, covered with socl, and surrounded by seats in circular tiers. The battle is conducted by two setters, who place the cocks beak to beak. When they are once pitted, neither of the scters-to ean touch his cock, so long as they continuc to fight, unless their weapons get entangled.-Cock-fighting is prevalont in China, Persia and Malaeca.

Cock-Pit ; the place where eock-fights are held.-In navigation, the cock-pit of a man-of-war comprises the apartments of the surgeon and his mates, being the place where the wounded men are dressed in battle, or at other times. It is situated under the lower-deck.

Cockade (fiom cocarde); a plume of cock's fcathers, with which the Croats adorned their caps. A bow of colored ribbons was adopted for the cockade in France, which soon became a mational emblern and party signal. During the Freneh revolution, the tri-colorod cockade became the national distinction. National cockades are now to be found over all Europe. In some countries, the law requires every citizen to wcar one, and the deprivation of them is a disgraeeful punisliment, as in Prussia. In point of fict, the rule requiring them to be worn is but little observed.
Cockchaffer; a speeies of eoleopterous insect, belonging to the genus melolontha (Fab.), remarkable for the length of its life, in the worm or larve state, as well as for the injury it does to vegctation, after it lias attained its perfect condition. By Linneus, this spccies, which is also known by the trivial names of may-bug, dorr-beetle, \&̌e., was placed in the genus scarabeus, or beetle (see Beetle) ; and it is true, that the melolontha have the general aspect, conformation and habits of tho beetlcs. They dif-
fer from them, however, in having the body less depressed, swelling out above and below into a sort of hump. The head is engaged in the corselet, which is slightly narrowed in front, and most commonly attached to the elytra behind. The antenne, which are foliated in a mass, are composed of 10 joints, the last of which terminates the mass like a plume, which the insect displays at will, sometimes to the number of seven plates, larger and more perfeetly developed in the males than females. The bodies of melolontha are very often velvetlike, and covered with hairs and inbricated scalcs, differently colored, like the butterflies. Some species are very highly adorned in this way, and present combinations of brilliant and beautiful colors.-The nuay-bug (melolontha vulgaris) is hatched from an egg which the parent deposits in a hole alout six inches deep, which she digs for the purpose. Her eggs are oblong, of a bright yellow color, and are placed regularly side by side, though not included in any common envelope. At the end of about three inonths, the insects come out of the eggs as small grubs or inaggots, and feed upon the roots of vegetables in the vieinity with great voracity. As they increase in size and strength, they become able to make their way with ease under ground, and continue thicir ravages nipon the roots of plants. When the worm has attained its greatest size, it is an inch and a half long ly more than half an inch thick, perfectly white, with a red head, having a semi-circular lip, and a strong pair of jaws, with which it cuts the roots, for the purpose of sucking out their fluids. It has two antennce, but is destitute of cyes. The subterranean existence of these animals is extended to four years, and, as their food is not accessible during the cold scason, they bury themselves sufficiently dcep in the soil to be safe from the frost, and pass the winter in a state of torpidity. When the spring restores them to animation and activity, they revisit the upper stratum of the ground, having, at each annual awakening, undergone a change of skin.-At the end of the third year, they Lave acquired their full growth as larves; they then cease cating, and void the residue of their food, preparatory to the change or metamorphosis which they are about to undergo. If opened at this period, their strongly muscular integument is found to be completely filled with a mass of white, oily matter, resembling cream, apparently destined as a reserve for the alimentation of the insect during the period of its remaining in the form of a nymph, which is
scarcely less than six months. To undergo their final change, these larves bore into the earth to the depth of two feet or more, where they form a rounded cavity, the sides of which are smoothed and consolidated by the application of a fluid disgorged from their mouths. The larve being thus secured, it soon begins to contract in length, swells, and bursts its skiu, coming therefrom as a soft, whitish nymph, having all the members shrunk and folded, miformly arranged in the sane manner, exhibiting the rudiments of elytra, antenna, \&c. The insect then gradually acquires consistence and color, beconing of a brownish hue. This state continuts alout three months, by the end of which time, the insect disengages its wings, limbs and antennce, and assumes its rank as a perfect coleopterous insect. It is in the month of February that the larve changes to nymph. During the months of March and April, it approaches the surface of the earth, and, about the beginning of May, escapes from its grovelling mode of life to soar through the air, disporting in sunshine and shade. From this circunstance, the German trivial name of Maikufer, and the English may-bug or beetle, lave been given. The term cockchaffer, applied to the common species, is evidently made up from the Geman.-Cockchaffers, in their perfect state, pass the greater part of the day in a state of slumber or quietude, on the leaves of the trees which they feed on, unless disturbed by the too great heat of the sun, which arouses then to fly to the shade. At eventide, the whole of this drowsy population take wing, for the sake of procuring food. Their fight is loud, humming, and gencrally with the wind; and so little is the insect capable of directing its course, that it strikes violently against every object in the way. This peculiarity has given origin, in France, to a proverbial expression, applied to a thouglitless, blundering person, who is said to be as stupid as a may-bug; Étourdi comme un hanneton.The generative act of these insects lias some peculiarities. The male, which is generally smaller than the female, and always cognizable by the greater size of his foliated antennue, previous to this operation, is very active. As soon, however, as this object is accomplished, he seems to fall into a state of faintuess and lethargy, and the female, in flying from place to place, carries him with her, hanging in a helpless, inverted position, with his back downwards, and his feet in the air. The male organs are quite singular, being formed in such a manner that the organ
conveying the fecundating fluid is introduced by the aid of two elongated horns, which, by their approximation, form a sort of stiff point. These two pieces lie over another, within which are muscles that, at the proper moment, contract, and thus dilate the shcath, which may be compared to a surgical dilator. To this expansion of the sheath the adherence of the sexes during the act of generation is owing. The males perish as soon as they have fulfilled this great object of their being, as they thenceforth cease to eat. The fecundated female forsakes the trecs for the earth, into which, with her claws, she bores a hole six or eight inches deep, in which she places from 50 to 80 eggs. This completes the circle of her actions, and she soon after dies; though it has been said, without any foundation in observation or analogy, that the females, after laying their eggs, resume their former habits, and live among the trees.

Cock-Fighting. (See Cock.)
Соск-Pıt. (See Cock.)
Cockroach (blatta, Lin.); a genus of insects belonging to the orthopterous or straight-winged order, characterized by an oval, elongated, depressed body, which is smooth on its superior surface. The head is inclined, short, and concealed under the corselet; the antennce are long, bristly, formed of numerous pieces, and inserted in a groove within the eyes. The corselet is scutiform, covering the head and origin of the elytra; the abdomen is terminated by two conical appendages. The legs are beset with little spines; the feet are long and compressed ; the tarsi have five joints. They lave a longitudinal crop or craw; the gizzard, or muscular stomach, is internally provided with strong hooked teeth: from 8 to 10 coca are found about the py-lorus.-These insects are among the most disagreeable of the annoyances to which the dwellings of man are subject, and, where their multiplication is permitted, the ravages thcy commit are extensive and vexatious. They are all nocturnal, and excecdingly agile; their flattened bodies allow them to lide, with ease, in every crevice, whence thicy sally forth in hordes during the night, to devour every sort of provision which is not sccured from their voracity. Like all other depredators, they are thrown into confusion and put to flight by the prescuce of light, whence they were, in ancient times, appropriatcly called lucifuge, or light-shunners. Their destructiveness is not confined to articles of provision for the table; silk, woollen, and even cotton cloths are devoured, or ren-
dered useless by being gnawed through. At some seasons of the year, when the male cockroaches fly about, they are very troublesome, especially about twilight, when they dash into rooms, and often strike against the faces of those prescut, to the great alarm of females, who generally dread them excessively. 'The presence ot a light, it is true, would secure us against sucli invasions from the cockroacl, but at great number of other noctumal insects would be attructed by its glare, and induce a greater degrce of amoyance. When a cockroach takes refirge or secks concealment upon any person, he will inflict a smart bitc, if particularly hurt or alarmed.- The sapient Sa:icho Panza declarcs, that there is a remedy for every thing but death; and it is truly happy for mankind, that the multiplication of this pestilent race may be repressed by aid of their own voracity. If to a quantity of Iudian corn meal about one third of white or red lead is adderl, and the mixture is moistened with molasses, so as to make it modcrately adhesive, the cockroaches will greedily devour it. The repetition of this poisoned food for a few nights is generally sufficient to reduce their numbers to a very few, even in the most infected houses, and will eventually cause the destruction of the whole. They may also be poisoncd with preparations of arsenic, sublimate, \&c., mixed with sugar or molasses, of which they are very fond. Traps especially designed for their capture are sometimes to be found at the potteries. A paste-board or card cover, well balanced upon two pins, and placed upon the edge of a vesscl, nearly filled with molasses and watcr, inakes a very good trap. The dish should be so placed, that they can readily mount upon the cover, which revolves on its axis whencver the equilibrium is disturbed, and throws the cockroaches into the fluid.-Cockroaches, like other orthopterous insects, do not undergo a complete mctanorphosis: the larves and nymphs resemble the perfect inseft, except that they have merely rudiments of wings. The females lay their eggs successively and singly. The egg has a very singular appearance, being large, cylindric, rounded at both ends, and having a projecting dentated line or keel, throughout its length, on one sidc. This egg is half as large as the belly of the female, and she carries it for seven or eight days, attached to the posterior part of the abdomen, and, finally, attaches it to some solid body, by means of a gumny fluid.-The species of cockroach at present determined, are about 12 in number.

Among these, the blatta Americana and the blatta Orientalis are the especial pests of our country. The first mentioned is the largest of the genus, and grows to be two or three inches long, including the antennœ. Throughout the southern portion of this continent, and in the West India islands, this species (blatta Americana), called Kaklierlac by the Dutch, is very numerous and troublesome. The blatta Orientalis, or common kitchen cockroach, was originally brought from Asia to Europe, and thence to Ainerica. It is now thoroughiy domiciliated in all parts of our country, to the great vexation of its inhabitants. This species is fond of warmth, and makes its abode near to the kitchen fire-place, about ovens, stoves, \&c.
Cockswain, or Coxen ; the officer who manages and steers a boat, and has the command of the boat's crew. It is evidently compounded of the words cock and swain, the former of which was anciently used for a yawl, or small boat, as appears from several authors, but has now become obsolete.

## Cocles. (See Horatius.)

Cocon-Nut. The cocoa-nut is a woody fruit, of an oval shape, from three or four to six or cight inches in length, covered with a fibrous husk, and lined internally with a white, firm and fleshy kernel. -The tree (cocos nucifera) which produces the cocoa-nut, is a kind of palm, from 40 to 60 feet high, having on its suminit only leaves or branches, appearing almost like immense feathers, each 14 or 15 feet long, 3 feet broad, and winged. Of these, the upper ones are erect, the middle ones horizontal, and the lower ones drooping. The trunk is straight, naked, and marked with the scars of the fallen leaves. The nuts hang from the summit of the tree in clusters of a dozen or more together. The external rind of the nuts has a smooth surface, and is of a somewhat triangular shape. This encloses an extremely fibrous substance, of considerable thickness, which immediately surrounds the nut. The latter has a thick and hard shell, with three holes at the base, each closed with a black membrane. The kernel lines the shell, is sometimes nearly an inch in thickness, and encloses a considerable quantity of sweet and watery liquid, of a whitish color, which has the name of milk. This tree is a native of Africa, the East and West Indies, and South America, and flourishes best in a sandy soil.-Food, clothing, and the means of shelter and protection, are all afforded by the cocoa-nut-tree. The kernels of the nuts, which somewhat resemble
the filbert in taste, but are of much firmer consistence, are used as food in varions modes of dressing, and sometimes arc cut into pieces and dried. When pressed in a mill, they yiek an oil, which, in sone commtries, is the only oil used at table; and which, when fresl, is equal in quality to that of almonds. It, however, soon becomes rancid, and, in this state, is principally used by painters. The milk or flaid contained in the nut is an exceedinely cool and agreeable beverage, which, whin good, somewhat resembles the kernel in flavor. Cocoa-1ut-trees first produce fruit when 6 or 7 years old; after which carls tree yields from 50 to 100 nuts annially. The fibrous coats or husks which envelopes the cocoa-nuts, after laving been souked for some time in water, become soft. They are then beaten, to frec them from the other substances with which they are internixed, and which fall away like saw-dust, the stringy part only being left. This is spun into long yarns, woven into sail-cloth, and twisted into cables, even for large vessels. The cordage thus manufactured is, in several respects, preferalile to that brought from Europe, but particularly for the advantages which are derived from its floating in water. The woody shells of the nut are so hard as to receive a high polish, and are formed into drinking cups, and other domestic utensils, which are sometimes expensively mounted in silver. On the summit of the cocoa-nut-tree, the tender leaves, at their first springing up, are folded over each other, so as somewhat to resemble a cabbage. These are occasionally eaten in place of culinary greens, and are a vcry delicious food; but, as they can only be obtained by the destruction of the tree, which dies in consequence of their being removed, they are in general considered too expensive a treat. The larger leaves are used for the thatching of buildings, and are wrouglit into baskets, brooms, mats, sacks, hammocks, and many other uscful articles. The trunks are made into boats, and furnish timber for the construction of houses; and, when thcir central pith is cleared away, they form excellent gutters for the conveyance of water. If, whilst growing, the body of the tree be bored, a white ant sweetish liquor exudes from the wound, which is called toddy. This is collected in vessels of earthen ware, and is a favorite beverage in many parts where the trees grow. When fresh, it is very sweet; in a few hours, it becomes somewhat acid, and, in this state, is peculiarly agreenble; but, in the space of 24 hours, it is
complete vinegar. By distillation, this liquor yields an ardent spirit, which is sometimes called rack, or arrack, and is more esteemed than that oltained by distillation from rice or sugar, and merely fermented, and flavored with the cocoanut juicc. If boiled with quick-lime, it thickens into a sirup, which is used by confectioners in the East Indies, though it is much inferior to sugar produced from the sugar-cane.
Cocytus (from кwкuelv, to lament); a river of ancient Epirus, which falls into the Acheron. The waters of both are tinged with black. The Greck pocts call this river the black Cocylus, echoing with groans. It encircles the region of Tartarus, and is composed of the tears of the damned.-According to mythology, Cocytus is the son of Styx, and father of Phlegethon and Menthe. Pausanias advances the following conjecture respecting this river: "At Cichyrus is lake Acheron, with the rivers Acheron and Cocytus, whose waters are very ungrateful to the taste. Homer, I imagine, had seen these rivers, and, in his bold description of hell, gave to the streams in it the names of those in Thesprotia."
Cod (gadus, L., Bloch.); a genus of fishes belonging to the order jugulares (soft-finned, sub-brachial, of Cuvier), distinguished hy the following characters:a smooth, oblong or fusiform body, covered with small, soft, deciduous scales; ventrals attached beneath the throat, covered by thick skin, and drawn out to a point ; head scaleless; eyes latcral; opercle not dentated ; jaws and anterior part of the vomer furnished with several ranges of moderate-sized, unequal, pointed teeth, forming a card or rasp-like surface ; the gills are large, seven-rayed, and opening laterally; a small bcard at the tip of the lower jaw ; almost all the species have two or three dorsal fins, one or two anal, and one distinct caudal fin; the stomach is sacciform and powerful, the cœeca very numerous, and the intestines of considerable length; they have a large, strong swimming-bladder, frequently dentated or lobed at its borders.-The most interesting of all the species is the common or Bank $\operatorname{cod}$ (G. morrhua, L.). Regarded as a supply of food, a source of national industry and cominercial wealth, or as a wonder of nature in its continuance and multiplication, this fish may justly challenge the admiration of every intelligent observer. Though found in considerable numbers on thic coasts of other northern regions, an extent of about 450 miles of ocean, laving the
chill and rugged shores of Newfoundland, is the favorite annual resort of countless multitudes of cod, which visit the submarine mountain known as the Grand Banks, to feed upon the crustaceous and molluscous animals abundant in such situations. Hither, also, fleets of fishermen regularly adventure, sure of wiming a rich freiglit in return for their toils and exposure, and of conveying plenty and profit to their homes and employers. Myriads of coll are thus yearly destroyed by human diligence; myriads of millions, in the egg state, are prevented from coming into existence, not only by the fishermen, who take the parents before they have spawied, but by hosts of ravenous fishes, and an immensc concourse ef other animals, which attend upon their migrations to feed upon their spawn: yet, in despite of the unceasing activity of all these destructive causes, year after year finds the abundance still undiminished, inexhaustible by human skill and avidity, irrepressible by the combined voracity of all the tribes of ocean. This, however, is by no means the sum of destruction to which the species is liable. After the spawn is hatclied, while the fry are too young and feeble to save themselves by flight or resistance, they are pursued and devoured in shoals by numerous greedy tyrants of the deep, and, still worse, by their own gluttonous progenitors, clearly showing that without sonc extraordinary exertion of creative energy, the existence of the species could not have been protracted beyond a few years. Such, lowever, is the fecundity with which the All-wise has endowed this race, that if but one female annually escaped, and her. eggs were safely hatched, the species would be effectually prescrved. This is not so surprising when we recollect that the ovaries of each female contain not fewer than $9,344,000 \mathrm{cggs}$, as has been ascertained hy careful and repeated obscr-vation.-Few members of the animal creation contribute a greater mass of subsistence to the human race; still fewer are more universally serviceable than the codfish, of which every part is applied to soinc useful purpose. When fresll, its beautifully white, firm and flaky muscles furnish our table with one of the most delicious dainties; salted, dried, or otherwise conserved for future use, it affords a substantial and wholesome article of dict, for which a substitute could not readily be found. The tongue, which is always separated from the head when the fish is first caught, even epicures consider a delicacy; and tongues, salted or pickled along
with the swimming-bladders, which are highly nutritious, being almost entirely pure gelatine, are held in much estimation by house-keepers, under the title of tongues and sounds. The sound or swimmingbladder of codfish, if rightly prepared, supplies an isinglass equal to the best Russian, and applicable to all the uses for which the imported is employed. The liver of the cod, when fresh, is eaten by many with satisfaction, but it is more generally reserved, by fishermen, for the sake of the large quantity of fine limpid oil which it contains. This is extracted by heat and pressure, and forms the wellknowu cod-liver oil of commerce, which, in many respects, and for most nses, is superior to the commonly-used fish-oil. The heads of codfish, after the tongues are cut out, and the gills are saved for bait, are thrown overboard, on account of want of room, and because salting would not preserve them to any advantage. Yet the hicad, being almost entirely composed of gelatine, is, when fresh, the richest, and perhaps the most nutritive part of the fish. The fishernen, it is true, make use of it for their own nourishment, but the great mass is thrown into the sea-a eircumstance we can scarce reflect upon without regret, when we remember low mary poor, in various charitable institutions, and through the country generally, might be luxuriously fed with this wastc. If vessels were provided with the requisite implements and fuel, these hicads would furnish a large amount of strong and valuable fish-glue or isinglass, that would well repay the trouble and expense of its preparation. The intcstines of the codfish also yield a tribute to the table; the French fishermen, especially, prepare from them a dish somewhat similar, and not far inferior, to the sounds. Finally, the ovaries or roes of the females are separated from their membranes, and the eggs, nicely pickled, afford an agrecable and gustful relish, far more delicatc and inviting to the palate than the celebrated Russian caviare. In addition to theso usual modes of employing the different parts of our fish, the Norwegians, Icelanders and Kamtsehadales pound up the backbones and other refuse parts, for the purpose of feeding their dogs and other domestic animals during the winter. Strange as such diet may appear, it is stated as a well-established fact, that cows, fed upon these pounded bones, mingled with a small quantity of vegetable matter, yield a larger supply and a better quality of milk than those supported upon more ordinary
provender.-The usual mode of preserving codfish for commercial purposes is by salting them immediately after they are cauglit, having first removed the head, bowels, \&e. Those which are carctully selected and salted with greater attention to their whiteness, are usually called dunfish, and bring a better priee than such as are salted in bulk, with little regard to tho discoloration caused by imperfeet wasling and draining before heing packed. Whers facilities are afforded for drying, by an adjacent shore, or by the construction of the vessel, cod are cured ly drying alone, or with a very small quantity of salt. 'I'lis process requires several days' exposure to sun and air, and, when skilfully conducted, keeps the fish, for an indefinite period, in a very desirable condition of whiteness and freshness, both peculiarly advantageous to the appearance of the fish at respectable tables. Cod thus cured are called stock-fish, and, before being cooked, require to be softened, by soaking in water and pounding with a wooden inallet.The spawning scason, on the Banks of Newfoundland, begins about the montli of Mareh, and terminates in June; consequcutly the regular period of fishing does not commence before April, on aceomnt of the storms, ice and fogs ; and, indecel, many fishermen consider the middle of May as sufficicntly early. After the montl of June, cod commenee their migrations to other quarters, and, of course, the fishing is suspended until the ensuing scasonDuring the montlis of April and May, fresh cod, of several species, are cauglit, in considerable abundance, on the Atlantic coast of the U. States, as far sonth as the capes of Delawarc, and perhaps still more to the southward. At this season, the markets of this comntry are, for a short time, supplied with this fine fish. The inhabitants of the nortl-eastern cities, being ncar to the great fislicries, and eniploying vessels built for the conveyance of live fisl, are liberally provided with all the luxuries oltainable from this great gift of Providence.-The common or Bank cod (cabeliau or morue) varies in size and weight according to its age and the scason of the year. The average length is about $2 \frac{1}{2}$ or 3 feet, and the weight between 30 and 50 pounds. Single cod have been caught weighing three times as much, measuring $5 \frac{1}{2}$ feet in length; but such specimens are uncommon, the greater number approaching the average above given. The color is a yellowish-gray on the back, maculated with yellowish and brown; the belly white or reddish, with
golden spots in young individuals. The fins are yellowish, with the exception of the anal, whiel are grayish ; the head is large and flattened, with an enormous gape to the mouth; the upper jaw projects beyond the lower, which has a cirrlus or beard about the length of a finger ; the eyes are very large, and veiled by a transparent membrane; tlie scales are of large size ; first ray of the first anal fin not articulated and spinous.-Professor Mitehill, in his interesting paper on the fishes of New York, enumerates 10 species of cod among the supplies brought to the market of that city, caught on the coasts adjacent. To his valuable researches, published in the first volume of the New York Philosophical Transactions, the reader may advautageously refer, who desires to be intimately acquainted with the distinetions by which these species are discrininated. They are named as follows:-Gadus morrhua, Bank cod; G. callarias, dorse cod; G. tomcodus, tomcod; G. aglefinus, haddock ; G. blennoides, blennoid cod ; G. purpureus, New York pollock; G. merluccius, hake ; G. tenuis, slender cod; G. longipes, codling ; G. punctatus, spotted cod. The whole process of cod-fishing is highly interesting, but the briefest description of it would require far more space than can be afforded here. The importance of this fishery; and the great national interests which it involves, has made it a fruitful source of diplomatic discussion, and led to the establishment of various regulations, to which all are obliged to conform who participate in its advantages. It is obviously out of our power satisfactorily to treat of these topics, and all the interesting inatter connected with the sub)ject, in an article solely designed to give a general sketel of the characters of the genus, and of the most interesting species of cod.

Cod, Cape. (See Cape Cod.)
Code, in jurisprudence, is a name given, by way of eminence, to a collection of laws. (For the derivation of the word, see Codex. For the different parties, anong the lawyers of our times, respecting the advantages of codes and codifying, see Law. For the different codes of modern times, see the respective countries, and the following list.)

Code Civil. (See Codes, les Cinq.)
Code Menrr. (See Christophe.)
Code Napoléon. (See Codes, les Cinq.)
Code of Frederic, or Codex Fredericianus. (See Prissia, Code of.)

Code of Justinian. (See Civil Law.)
Code of Loulsiana. (See Lohisiana.)

Codes, les cinq( $F$ rench; the five codes); the new French digests of laws. The civil code (Code civil) or general law of the country, the commercial code, the penal code, the codes of civil and criminal procedure, form, together, a whole, which, whatever may be their' absolute value, will remain a perpetual monument of the state of things in France which proceeded from the revolution, and particularly of Napoleon's administration. They originated from the spirit of the times and of the nation; and are, in some respecte, the key-stone of the revolution, as they secure, in a great measure, its reasonable demands. Like all human works, they are chargeable with imperfection, and they have been criticised with severity by some politieal parties and some learned works. (See Savigny Von dem Beruf unserer Zeit zur Gesetzgebung, 1816-O1 the Apritudo of the present Age for Legislation and Jurisprudence ; translated from the German of F. C. von Savigny, by a Barrister of Lineoln's Inn.) Yet, compared with the preceding condition of jurisprudence in France, they must be acknowledged by all to have been a great and undeniable bencfit to the country, as well as to the age in which they were produced. The laws in France, before the revolution, were in a state of the greatest confusion. The Roman or civil law was universally in force as subsidiary to the local customs, and was applied, particularly, to the regulation of contracts. But with regard to the rights of property of married people, the modifications of landed property, feudal rights, \&e., the greatest differences prevailed in different parts of the kingdom. The invasions of the German tribes must have effaced, in a great measure, with the Roman law, the last traces of the ancient laws of the Gallic nation; and that more or less completely, aecording to the degree to which the Roman constitution had taken root among the ancient inhabitants, and to the political importance which they themselves maintained nnder their new masters. Hence, in the northern part of France, and under the dominion of the Franks, the Roman institutions were more generally supplanted by the German, than in the south, nearer to Italy, where the country was more populous and under the dominion of the Visigoths and Burgundians. Here some portions of the Roman municipal and judicial institutions had always been preserved; the civil law, par. tienlarly, as it was contained in the collection of Theodosius II, remained valid, especially with regard to the rights of
property between married people. The provinces where it thus continued in force were called pays $d u$ droit ecrit. The many droits coutumiers of different districts, baronies and counties which were to be found in France, even in the pays $d u$ aroit Romain, originated when the authority of a general government had given place to feudal anarchy, when every barony aud every city formed an independent whole, and the king was nothing but the first among the great feudal lords of France (the dukes of Normandy, Aquitaine, Burgundy and Brittany, the counts of Champagne, Flanders, Provence, \&c.), and, in his own domains, scarcely more than the first among the inferior barons. In each of these divisions, a particular systen of law developed itself in the struggle of the old, free municipal institutions with the usurpations of the barons, in which the former perished entirely. The peculiarities of these different laws, however, proceeded less from the true wants and the spirit of the nation, than from accidental circumstances and events. It must, however, be acknowledged, that the laws of the provinces or ancient principalities of the realm, which were founded partly on express provisions adopted by the sovereign in unison with the states, are of greater importance. Among these, the laws of Normandy are of the most consequence, since they are, at least with regard to the feudal rights and the gencral principles of landed property, the foundation of the whole English law. (See Houard's Traité sur les Coutumues Anglo-Normandes, Dieppe, 1776, 4 vols., 4to.) William I made the fendal law of the Normans the predominant law of England, and founded the different branches of lis government on feudal principles; even the language of the courts of justice and of the official papers of the government in England remained French forcenturies; and French formulas are still nsed in parliament and in legal language, though sometimes singularly perverted. After the law of Nornandy, the customs and statutes of the city and county of Paris were of chief importance, since they served as a model for many others, and were considered, in some measure, as a subsidiary source of law in the jurisdiction of the parliament of Paris. Some of these particular systems of law had been reduced to writing in very early times; for instance, the Établissements de St. Louis, which were in force in the royal baronies, and were revised by Lonis IX; and the conseils of Peter Desfontaines, of the 13th century. Besides the general privileges
of the citics, particular municipal laws were sometimes granted. (See examples in the great collcction of royal ordinances, begun by Lauriere, 1723.) Most of these particnlar laws, however, were preserved only in the memory of the inlabitants and of the judges, and were, consequently, very uncertain in their application. Therefore, after Charles VII had driven the English from the French territory, it was decreed in the assembly of the states, 1453, that all customary laws should be reduced to writing. The inhabitants were first questioned as to the law in usc (by tens, or per turbam) until it was believed that sufficient certainty was obtained: the laws were then arranged by men learned in the law, examined in the council of state, and confirmed by the king. This operation continued almost a hundred years, and produced several hundreds of such particular systems, the most complete collection of which, containing more than 400, was made by Bourdot de Richebourg (Coutumier général, Paris, 1724, 8 vols., folio). Besides this mass of particular laws, some general laws were passed. The first and second dynasty promulgated capitularia, with the consent of the nation. But the third dynasty, as we have already observed, was not only obliged, in the time of feudal anarchy, to grant complete independence and sovereignty to the great vassals and lords of the kingdom (pays hors l'obeissance du roy), but even the inferior barons, the king's particular vassals, who had been enfeoffed by him out of his own domains, made themselves almost entirely indcpendent. The legislative power of the king could, therefore, at first, be excreised only by granting privileges to the cities, by which the power of the barons was limited, to the advantage not only of the citizens, but also of the crown. From the time of Philip Augustus (1180-1223), it became an established principle, that the king could unite vacant fiefs of the kingdom with his hereditary domains, as crown lands ; and one of the first acquisitions of this kind was the duchy of Normandy. The great power which thus accrued to the king was so much strengthened by the address and personal authority of Louis IX (1226-1270), that he was enabled to make general laws, partly with, partly without, the consent of the barons. These were called ordonnances. They were in force, however, only in the hereditary domains of the king: the great barons exercised an equal legislative power in their owis termtories. After almost all these fiefs had
been united with the crown, excepting some small sovereignties, as the principalities of Dombes, Orange, Bouillon, the counties of Avignon and Venaissin; and afier the marriage of king Charles VIII with the daughter and leiress of the duke of Bretagne, the authority of the ordonnances cxtended over the whole kingdom. At the same time, the royal power approached that absoluteness, which was preparcd under Richelieu by the entire subjection of the nobles, completed under Louis XIV, and the abuse of which, under Louis XV, produced the revolution. Among the ordonnances of this period, are distinguished those on jurisdiction and the order of procedure, in which France was then in advance of the rest of Europc. The more ancient rcfer to local subjects, and the conncxions of the church with the state. To the former belong the ordonnances of 1446 and 1453, and that of Villers Cotterets(1539), which was almostcontemporaneous with the law of criminal procedure of Charles V, in Germany, and introduced the written trial instead of the usual irregular and tumultuous process, which was different in every seigneurie. Its author was the chancellor Guillaume Poyet, from whom it was also called Guillelmine. We might also mention the ordonnance of Orleans (1560), the ordonnance of Blois (1579), and others. None of these ordonnances, nor any collection of them, bore the name of code. The earlier incomplete collections of them (a systematic one was first made by Fontanon, 1611, 4 vols, folio; a chronological one by Ncron and Girard, 1620, 4 vols., folio) were superseded by that published by the chancellor Pontchartrain, the first volume of which, edited by Dc Laurière, appeared in 1723. The work has becn continued by Sccousse, Villevaults, Bréquigny, Camus and Pastoret, 1816, 18 vols., folio. It is to be concluded with the reign of Francis I. Henry III intrusted the systematic arrangement of the ordonnances of his predccessors to the fumous Brisson, who published them under the nanc of Code Henri, or Basiliques, though they acquircd no legal authority. Under Louis XIII (1029), an express ordonnance respecting the judicial procedure, and other subjects, which had furmished matter of complaint to the states, was sketelied, in 461 articles, by the chancellor Michacl de Marillac, but was not acknowledged ly the courts, as it was not registered. It was called Code Marillac or Code Michau; and, in later times, the name code has bcen applied to several private collcctions of the ordonnances of a
certain period (for instance, Code Louis $X V$, by Chaussepierre, containing the ordonnances from 1722 to 1740,12 vols., 12mo. ; or relating to single oljects, Code noir; Code des Curés, Paris, 1780, 4 vols., 12 no. ; Code pinal, by l'Averdy, 1777, 12110., \&c.), but never as a legal designation. The govermment of Louis XIV was distinguislled for its legislative activity. Comprehensivc ordonnances, or rather real codes of law, appeared on the civil process (1667), on the criminal process ( 1670 ), on commercial law (1673), on the forest law (1669), on the marine (1681), and on ecclesiastical jurisdiction (1695). The most important ordonnances of Louis XV relate to donations (1731), wills (1735), and substitutions (1747). In this state of things, the great diversity in the existing laws was as burdensome as it was revolting to reason. It would betray but a superficial acquaintance with history, to suppose that such a diversity of laws could exist without great disadvantages. It retards the developement of the science of law, as it requires the study of many accidental details, rather than of the gencral principles of universal right, by which the Roman law has attained its high perfection. It is also a very injurious cleck to civil intercourse, and a source of insecurity and loss to those who enter into any legal connexions with the inhabitants of other provinces. Nothing contributes more to promote the internal intcrcourse of a nation, the foundation of its greatness, than uniformity of laws. Hence the reduction of those 400 particular systems of customs into onc civil code, was one of the things most desired by the French nation; and Napoleon, after liaving restored peace, and settled the subject of ecclesiastical relations, could think of nothing which would contributc more to promote his popularity and the good of France, than the execution of this project, which had been attempted in vain during the revolution. The emperor himself remarked at St. Helena, that he considered the code which bears his name to be the best monument which he had erected for himself. The abolition of so many systems of law, of the feudal privileges, of the fanily trusts, of the indivisibility of the ficfs, made the preparation of a general civil code possible, and even necessary, which was acknowledged as early as in the first constitution of 1791. Yet the threc projects of Cambaceres, then deputy, afterwards second consul, and finally grand chancellor of the empire, in 1793
and 1795, did not mect with approbation. The code of civil law was prepared with the greatest care ; its defects must, therefore, be attributed to the then state of legal science in France. The restoration has caused no essential changes in it, but only deprived it of its name, Code Napoléon. A new official edition was prepared, in thic Bulletin des Lois (vii. ser. ii. 109), in whieh, however, nothing but the expressions referring to Napoleon and the imperial constitution was changed. A similar alteration had been made by Napoleon when he assumed the imperial dignity. The only essential change in the civil code, down to the present time, is the abolition of the law of divoree, which, contrary to the principles of the Catholic elurch, liad been made entirely free during the revolution, but had been subjected to some restrietions during the reign of Napoleon. If we leave out of the question ecelesiastical considerations, and examine the subject only in a moral point of view, there can be no doubt that the sanctity and moral dignity of matrimony are better secured by deelaring it dissoluble, under certain circumstances and with the observance of proper restrictions, than by increasing the mutual dislike of the parties, by making the bond indissoluble, preserving thus the appearance only, and not the essentials of marriage. Next to the code of civil law, the code of criminal procedure is particularly the creation of the spirit of the time. The criminal ordonnance of 1670 , by its severity (allowing a double torture, the question prépuratoire, to compel confession, and the question prealable, before the exccution, to discover the accomplices), but still more by the manner in which it was administered by the tribunals, had excited universal indignation. The ambition of the higher courts, which aspired not only to the securing of independence for the judicial authority, but also to political influence ; the pride of the judges in their infallibility, and the esprit $d u$ corps, united the higher and lower courts in endeavors to conceal and defend their errors. The prineiple that confession was not necessary for condemmation, but that eireunstantial evidence alone was sufficient (the exclusion of which was the ehief trait of the German code of criminal procedure of 1532), was accompanied by many revolting abuses, and the execution of innocent persons-Lebrun, Langlade, Calas, Sirwen, Montbailli, Labarre, Lally and others. The authority of Becearia and Voltaire, and the example of the English criminal law, eulogized by

Montesquieu and his disciples, were instrumental in bringing about a better state of things. The abohition of torture, the complete refonn of the criminal courts and procedure, was one of the first okjeets of thic revolution. The eourts were modelled on the phan of the Euglish, juries were introduced, and an order of eriminal procedure (Sept. 29, 1791), whieh was followed (Oct. 6) by a penal code, and (Oct. 21) by a complete instruction on crininal procedure, was anong the labors of the constituent assembly. Though several changes have becin made in the later laws on criminal procedure, in the Code des Delits et des Peines of Oet. 25, 1795, and in single ordinances (see Dupin's Lois criminelles extraites de la Collection du Louvre et du Bulletin des Lois, Paris, 1821), nevertheless the rule requiring, after a preliminary written trial, oral process and the verdiet of a jury, remained unatered, and was preserved in the Code d'Instruction criminelle of Napoleon, of Nov. $27,1808$. Still a general dissatisfaction prevails in France in regard to this branch of the latw, particularly as it is thought that too much influence is left to the officers of government in the choice of jurymen. Among many writings against the French criminal law, some are very distinguished (for instance, Berenger De la Justice criminelle en France, Paris, 1818; Dupin's Observations sur plusieurs Points importans de notre Législation criminelle, Paris, 1821). A greater conformity with the English law is wished for by many, and is, of course, much opposed by another party. The penal law (Code penal) of the 22d of Feb., 1810, is a modification of the earlier code of the 8th Oct., 1791, and of the Code des Detiis et des Peines, of the 25th Oct., 1795. Before the revolution, there was no penal code, but disconnected ordinances, and a theory constructed chiefly on the Roman law, which, with some mitigations of its severity in particular cases, is also the foundation of the modern codes. The penal code has also been repeatedly attaeked; the codes being, of course, among the most prominent subjects of party controversy. (Bavoux, in his Lecons P réliminaires sur le Code pénal, Paris, 1821.) The code of civil procedure (Code de Procédure civile) of $\Lambda_{\text {pril }}$ 124, 1806, is ouly a new version of the ordinance of procedure of 1667 , resting on the same basis. The accusation, answer, replication, and the statement of the points at issue, are managed by the advoeates, without the interference and direetion of the court. Written evidence is reguired by the laws; but the insufficiency of this kind of proof is
supplied by the liberty of demanding from the opposite party, at every stage of the process, an explicit statement respeeting facts and circunstances (intcrrogation sur faits et articles). This slatement has the same foree, and is subject to the same conditions, as if delivered on oath. The last declaration of the parties is made verbally before the court, and, according to rule, is followed immediately by the judgment. The basis of this process is the same as that of the German in earlier times, particularly before 1654, until the courts were obliged to examine the accusation and defence, and the last oral process was changed into a written one.The Code de Commerce, of the 20th and 21st September, 1807, is a modification and extension of the above-mentioned ordinances of 1673 and 1681, on commerce and navigation.-These five codes have had a number of commentators and cditors. They are founded on the basis of usage and experience, though it is evident, at least in the civil code, that it has been an object to avoid the particular and incidental, and to establish general principles. The ancient laws of France are as indispensable for their illustration as the history of their origin, the projects, the observations of the courts and of the tribunate, the discussions in the council of state, and the speeches in the legislative body. MIost of these matcrials are printed. At the same time, the history and study of the French codes is indispensable for a right understanding of the French revolution, its real character and tendency, as well as of the extraordinary man whom it produced. It is worthy of notice, that, in the discussions of the articles of the codes, we find the consul Bonaparte, who usually partook in the discussions, inclining, generally, to the milder side. Besides the official editions, we have several editions of single codes, and of the five codes together, of which two deserve to be particularly mentioned, as they contain, at the same time, useful amnotations and additions: Lees Cinq Codes, annotés par Sirey ( 1818,5 vols. 4to.); and, as a manual, Mranuel du Droit Français, contcnant la Charle Constitutionnclle et les Cing Codes, etc., par Paillict (Paris, 5th edit., August, 1821, 4to. and 12 mo .). The history of French law has been given by Fleuri of Sillberrad (in his edition of Heineccius's Hist. Jur.), and by Bernardi (De l'Origine ct des Progrès de la Législation Française; Paris, 1816).-The Code Forestier, or the collection of laws respecting the alministration of the woods, those belonging to
eities, villages, \&c., as well as those of the king, was published Aug. 1, 1827, under Charles X. It is to be found, with the Charte Constitutionnelle, the five codes, \&i., in a very convenient edition, the title of which runs thus: Les Six Codles, avec Indication de leurs Dispositions correlatives ct Rapports entre eux, augmentés de la Charte Constitutionnelle, du Tarif des Frais de Justice, de la Loi sur le S'acrilégc ; d'un Choix des autrcs Lois, Decrets, Orionnances, formant lc Complément de la Lé. gislation civile, commerciale et criminelle, ct d'une Table des Matières; Paris, Froment et Lequien, 1828. Though this title speaks of the Six Codes, the five first given are of course considered as constituting one whole.

Having given, in the preceding paragraph, the general history of the Five Codes, we shall offer here a brief outline of the particular history of the Code Na poleon, or, as it is now called, Code civil. One of the first labors of Bonaparte, when consul, was, to give France a code. By a consular decree, dated 24th of Thermidor, year 8 (Aug. 12, 1800), a committec was instituted "to compare the order which had been followed in the preparation of the projets for a civil code hitherto published, to determine the plan which the committee shall think best to adopt, and to discuss the chief principles of civil legislation." Portalis, Tronchet, BigotPreameneu, Maleville, and the minister of justice, formed this committee. Portalis and Maleville were of the pays du droit ćcrit. (See the preceding paragraph.) In the following year, 1801, these commissioners reported a draft of a civil code, which was, in the first instance, submitted to the court of cassation (of errors; see Cassation, Court of ) and the various courts of appcal. With the reports of the judges of these courts, the draft was submitted to the council of state, over which the consul Bonaparte presided, and in which every part was thorouglily discussed. In the work entitled Conference du Code civil, avec la Discussion particulière du Conseil d'État et du Tribunat, \&ce., 8 vols. 12 mo., Paris, 1805, a detailed and very carefullyprepared report of these discussions is contained. Each article, after having bean discussed in this body, was presented to the tribunate, where it underwent another discussion, and was returned to the council of state as adopted, rejected or amended. In this way, the five codes, already mentioned, were successively produeed. The Code civil was called, by way of eminence, Code Napolion. It is divided into

2281 paragraphs, which are numbered, and consist of a few lines each. The work is divided iuto 3 books (livres); caek book into a certain number of titles; each title is comprised in one or more clapters. A preliminary title, "On the Publication, Effects and Application of the Law in General," precedes the whole. The first book is entitled "Of Persons," and, in 11 titles, treats, 1. of the enjoyment and privation of civil rights; 2. of civil acts, such as the regisiry of births, marriages and deaths; 3. of domieil ; 4. of absentees; 5. of marriages; 6. of divoree; 7. of the relations of father and son; 8. of adoption and officious guardianship; 9 . of the paternal power; 10 . of minority, guardiasship and emaneipation ; 11. of inajority, of guardianship of persons of age (interdietion) and judicial counsel. The second book is entitled "Of Property and the different Modifications of Ownership," and, in 4 titles, treats, 1. of the distinction of property into real and personal (immeubles et meubles); 2. of ownership; 3. of usufruct, of use and liabitation; 4. of servitudes (easements; des serviludes ou services fonciers). The third book is entitled "Of the different Modes of acquiring Property," and, in 20 titles, treats, 1. of successions; 2. of donations inter vivos and testaments ; 3. of contracts, or conventional obligations in general; 4. of engagements formed without a conventioll ; 5. of the contract of marriage, and the rights of the parties respectively; 6. of sale; 7. of exchange; 8. of the contract of letting to lire ; 9. of partnership; 10. of loan ; 11. of deposit and sequestration; 12. of contracts connected with chance (aléatoires, such as wagers and life-rents) ; 13. of powers of attorney; 14. of beeoming security ; 15. of transactions; 16. of bodily duress in civil cases; 17. of funnishing security ; 18. of morigages; 19. of taking and setting off by execution; 20. of prescriptions. It would be necessary to give the heads of the ehapters also, in order to present a clear view of the code, but our limits do not pernit it. The work already quoted, Conférence du Code civil, is indispensable to a complete understanding of the code, hecause it gives the history of each law. It first presents each article in the corle, as finally adopted. Next follow the different forms and draughts of each article discussed in the couneil of state, with the report of the discussions. To this succeed the observations made in the section of legislation of the tribunate. We learn, from this work, how active a part

Napoleon took in the formation of the code, as his remarks are given as well as those of the others, and he was present during almost the whole of the debates By the conquests of the French, the Code Napolion was introduced into Holland, the kingdom of Westphalia, the kingdom of Italy, of Naples and Spain, and the dukedom of Berg. It had mueh iufluence, moreover, on the adıninistration of justice in several smaller eountries, as Baden; but it has nowhere, out of France, retained the authority of law, since the overthrow of Napoleon, except in the Prussian dominions on the left bank of the Rhine, and in some parts of the kingdom of the Netlecrlands: in the former, however, the government intends to introduce the Prussian code. In America, it has served as a inodel to the Code of Louisiana and the Code Henri. (Sce Louisiana, Code of, and Christophe.)
Codes, les Six. (See Codes, les Cinq.)
Codex; witl the ancients, that part of the wood of a tree next to the bark. Before the invention of paper, wooden tablets, eovered with wax, which were written on with the style, and put together in the shape of a book, were called codex. The word was afterwards retained, in times when paper was used for writing, to denote a large book. Thus, important works, particularly old manuscripts of poets, historians, \&c., which had been preserved, were called codices manuscripti. (See Manuscripts.) In like manner, a collection of laws was called codex, with the addition of the name of the sovereign under whom it had been compiled, as Codex Carolinus, Code Napoléon.

Codex rescriptus (Latin; a re-written codex). This name is given to ancient manuscripts, which, in the middle ages, were used, after the original writing had been in a great measure effaced, for the copying of other works, generally ecclesiastieal treatises. Thus the Institutions of Gaius, recently discovered by Niebuhr, at Verona, are a codex rescriptus. Some skill is required to read the ancient letters under the others. The Greck name for codex rescriptus is palimpsest (q. v.), now more frequently used. The Holy Scriptures themselves have been sometimes effaced, to make way for homilies and legends. One of the oldest manuscripts of the Bible, describell ly Wetstein, in his preface to his New Trstament, as number C, is a codex rescriptus.
Codex Alexandrinus. (See Alexandrian Copy.)

Codicil, in law; a supplement to a
will, to be considered as a part of it, either for the purpose of explaining or altering, or of adding to or subtracting from the testator's former disposition. A codieil nay be amexed to a will, either actually or constructively. It may not only be written on the same paper, or affixed to or folded up with the will, but nay be written on a different paper, and deposited in a different place. If intended to effect a devise of lands, it must go through the forms required by the statute of frauds; but, to a will of personal estate, it may be either written or nuncupative, provided, in the latter case, it only supplies an omission in the will.

Codrington. (See Navarino, and Greece, Modern.)
Codrus, son of Melanthus, was the 17th and last king of Athens. During his reign, Attica was attacked by the Dorians, or, aceording to some, by the inhabitants of the Peloponnesus, or the Thracians. The assailants, on inquiring of an oracle what would be the result of their incursion, received for answer that they would be suceessful if they avoided killing the Athenian king. Codrus, becoming acquainted with this answer, resolved to saerifice himself for his country. He disguised himself in a peasant's dress, entered the enemy's camp, provoked a quarrel with the soldiers, and was slain. The Athenians, upon hearing of this, sent a herald to demand the body of their king. The courage of the assailants was so damped, when they beeane acquainted with the cicumstanees, that they retired without striking a blow. In honor of their patriotic monarch, the Athenians now abolished the royal dignity, esteeming no one wortly to be the successor of Codrus. They also used his name as a common tern to express a man of distinguished execllence.

Coefficients, in algebra; figures put before the letters, to indicate how many times the letter is to he added to itself. Thus $4 a$ signifies $a+a+a+a$. If the eoeffieient is indefinite, it is expressed by a letter, as $b a$.

Cofnorn, Menio, baron of; an engineer; born, 1641, near Lewarden, in Friesland. Ifis father, a distinguished officer, early instilled into him an inclination for military seienee, which he studied thoroughly. In lis 16 th year, he entered the service as captain. He distinguished himself at the siege of Maestricht (1673), and at the hattles of Senef, Cassel, St. Denis and Fleurus, and soon rose to the rank of a colonel. In 1675 , not having received the
command of a regiment, which had been promised lim, he negotiated with Louvois for entering into the Frenel service. The prinee of Orange, however, detained his wife and eight children as hostages, and thus obliged him to return, and secured lis attachment by acts of favor. In the war of 1689, against France, he again distinguished himself. His defence of fort Willian, in 1692, which he himself had planned, against the attacks of Vauban, attraeted much attention. Both commanders displayed all their talents. Coehorn was finally wounded, and had but 150 men left able to do duty, when he surrendered the fort, June 23, 1692. In 1702, he destroyed the French lines near St. Donat. In the same year, he published at Lewarden his new theory of fortifieation. In 1703, he directed several sieges. In 1704, Marlborough invited him to the Hague, to concert a plan of operations, where he died, Mareh 17, 1704. Coehorn was a man of good prineiples, and honorable feelings and habits. He fortified almost all the strong places in Holland. Bergen-op-Zoom he cousidered his masterwork. His system, and that of Vauban, are entirely different. Vauban operated by manœuvres, and, by the skilfil direetion of his ordnance and his men, saved both, and wearied and divided the forees of the enemy ; Coehorn erushed by an overpowering mass of artillery and of inen, and sacrifieed both for a rapid and powerful effect. Vauban's manceuvres were founded on calculations which are always in one's power; Coehorn founded his on superiority of foree, which is not always at the disposal of the combatant. His system, however, is well deserving the study of the military engineer.
Celius, Mons (now Monte Cclio); one of the seven hills of Rome, so called from an Etruscan leader, Celes Vibenna, who dwelt there. It gave its name to a part of Rome, called Celinontium, or Celimontana, the valley between the Mons Colius and Mons Esquilinus. The Palatine was on the west, the Esquiline on the north of the Mons Cœlius. There were five temples on this hill. At present, the elurch of the SS. Quattro Coronati stands on the top of the hill. (See Rome.)

## Cecnobite. (Sce Anchorite.)

Cgur de Lion. (See Richard, Ceur de Lion.)
Coffee is the seed of an evergreen slirub, which is cultivated in hot elimates, and is chiefly imported from Arabia and the East and West Indies.-This shrub (coffea Arabica) is from 15 to 20 feet in leight. The
leaves are 4, or 5 inches long, and 2 broad, smooth, green, glossy on the upper surface; and the flowers, which grow in bunches at the base of the leaves, are white and sweet-scented. The berries and fruit are somewhat of an oval sliape, about the size of a cherry, and of a dark-red color when ripe. Each of these contains two cells, and each cell a single sced, which is the coffee as we see it before it undergoes the process of roasting.- Coffee is an article of but recert introduction. To the Greeks and Romans it was wholly unknown. Its use appears to have originated in Ethiopia; and it is stated to have been first introduced into Constantinople in 1554, from whence it was gradually adopted in the western parts of Europe. The information we have respecting its introduction into England is, that, in 1652, Daniel Edwards, a Turkey merchant, brought home with him a Greck servant, whose name was Pasqua, and who understood the methods of roasting coffice, and making it into a beverage. This man was the first who publicly sold coflee in England, and kept a house for that purpose in George yard, Lombard strect. At Paris, coffee was nearly unknown, until the arrival of the Turkish ambassador Solomon Aga, in 1669 ; about three ycars after which the first coffee-louse is said to have been established in that city. The coffee-shrub was originally planted in Jamaica in 1732. -Great attention is paid to the culture of coffec in Arabia. The trces are raised from seed sown in nurseries, and afterwards planted out in moist and shady situations, on sloping grounds, or at the foot of mountains. Care is taken to conduct little rills of water to the roots of the trees, which, at certain scasons, require to be constantly surrounded with moisture. As soon as the fruit is nearly ripe, the water is turned off, lest the fruit should be rendered too succulent. In places much exposed to the south, the trees are planted in rows, and are shaded from the otherwise too intense heat of the sun, by a branching kind of poplar-tree. When the fruit has attained its maturity, cloths are placed inder the trees, and upon these the laborers shake it down. They afterwards epread the berries on mats, and expoce them to the sun to dry. The husk is then broken off by large and heavy rollers of wood or iron. When the coffee has been thus clcared of its liusk, it is again dried in the sun, and, lastly, winnowed with a large fam, for the purpose of clearing it from the pieces of husks with which it is intermingled. A pound of coffee is gen-
crally more than the produce of one tree; but a tree in great vigor will produce thrce or four pounds.-The best coffee is imported from Mocha, on the Red sea. This kind, which is denominated Mocha and Turkey coffee, is of a better quality than any which the European colonists are able to raise, owing, as it is supposed, to the difference of climate and soil in which it grows. It is packed in large hales, each containing a number of smaller bales, and, when good, appears fresh, and of a green-ish-olive color. The coffee next in esteen1 to this is raised in Java and the Last Judies; and that of lowest price, in the West Indies and Brazil. When stowed in ships, with rum, pepper, or other articles, it is said that coffee contracts a rank and unplcasant flavor; and this las been assigned as a reason of the inferiority of that which is imported from the European plantations. -The quantity of coffee annually supplied by Arahia is supposed to be upwards of $14,000,000$ of pounds. Before the commencement of the French revolution, the island of St. Domingo alone exported more than $70,000,000$ of pounds per annum; and, at the present day, such is the fertility of this island, that sufficient coffee is raised to reduce the price greatly in all parts of the civilized world. Almost all the Mohammedans drink coffee at lcast twice a day, very hot, and without sugar. -The exccllence of coffce dcpends, in a great measure, on the skill and attention exercised in roasting it. If it be too little roasted, it is devoid of flavor, and if too mueh, it hecomes acrid, and has a disagreeablc, burnt taste. In Europe, it is usually roasted in a cylindrical tin box, perforated with numerous holes, and fixed upon a spit, which runs lengthwise through the centre, and is tumed by a jack, or by the hand. Coffee is used in the form either of an infusion or decoction, of which the former is decidedly preferable, both as regards flavor and strength. Coffee, as very commonly prepared by persons unacquainted with its nature, is a decoction, and is boiled for some time, under a mistaken notion that the strength is not extracted unless it be boilcd. But the fact is just the reverse. The fine aromatic oil, which produces the flavor and strength of coffce, is dispelled and lost by boiling, and a mucilage is extraeted at the same time, which also tends to make it flat and weak. The best modes are, to pour boiling water through the coffce in a higgin or strainer, which is found to extract nearly all the strength; or to pour boiling water upon it, and set it upon the fire, not
to exceed 10 minutcs. Prepared in either way, it is fine and strong. As a medieine, strong coffee is a powcrful stimulant and cordial, and, in paroxysms of the asthma, is one of the best remedies; but it should be very strong, and made with alinost as much coflee as water. In faintness or exhaustion from labor and fatigue, and from sickness, eoffee is one of the most cordial and delieious restoratives. There are eoffee-machines, in whieh the water is boiled, and the steam penetrates the coffee, and extraets, to a great degree, the fine aroma. Immediately after, the boiling water is poured over it. Thus the best eoffee is made. As we have already said, in Europe, coffee is generally roasted in a eylinder; in Asia, however, open pans or tin plates are used, and, if the time allows, a boy is employed, who pieks out every bean, when it has reached the right degree of browness. The same is done by some Freneh people. Thic seeond difference in the Asiatic way of preparing coffee is, that they pound the beans, and do not grind them, much preferring the former node. In Marseilles, we have seen coffee likewise pounded. Whether this is really preferable, we do not venture to decide; but experience has taught us that the Asiatic coffee is, on the whole, inueh better than the European. The difference is probably owing to the different way of roasting. The Turks and Arabs boil the coffee, it is trne, but they boil each cup by itself, and only for a moment, so that the effect is, in fact, mueh the same as that of infusion, and not like that of decoction. They do not separate the coffee itself from the infusion, but leave the whole in the eup. It in!roves the beverage very much to roast and grind the coffee just before it is used.-Thic Turks drink eoffee at all times of day, present it to visitors both in the forenoon and afternoon, and the opi-un-eater lives almost entirely on coffee and opium. Beaujonr, in his exeellent work on Grecee, tells of a theriacophage (an opinun-eater), who drank more than 60 cups of eoffice in a day, and smoked as many pipes. Coffec has been the favorite beverage of many distinguislied men. Napoleon and Frederic the Great drank it freely ; Voltaire liked it very strong; and Leibinit\% drank it also during the whole day, but mixed with more than an equal quantity of milk. The best coffce, in the western part of the world, is made in Franee, whicre this beverage is in universal request. In fact, throughout the continent of Europe, it is generally drank. In England, liowever, tea is a more common
drink. In England and the U. States, eoffiee, ahnost always, is badly made. The eoffee-houses in France, it is well known, are places which afford mueh opportunity for interesting oliservation. In the south of France, they are still more frequented than in the north. The different cafés of the palcis royal in Paris are famous: the cafe des mille colonnes is one of the most splendid. The café de la paix contains a sniall theatre. In the café des aveugles, every evening, blind men and women of the hospice des quinze-vingls play and sing. Those eoffee-houses, in France, where sinoking is allowed, are called estaminets, which is also the name of the beer-houses in Holland. One of the greatest attraetions in French coffee-liouses is the limonadiere, a woman who sits in an elevated seat, to attend to the sale of the refreshments. She is generally very pretty, and is dressed with inueh taste. With genuine French taet, she represses all improper freedoms. The eoffee-houses in London are poor.-In the East, the coffeehouses, or rather booths, form a very essential part of the social system; all men of leisure assembling there. In these places are also to be found the famous story-tellers, who repeat long tales to attentive hearers, who show their interest by exelamations of "God save him! Allalı deprive him of his eyes!" \&c., or utter warning eries to alarm the hero when danger awaits him. It often happens, that the story is broken off, and continued the next day. There is a highly interesting manuseript in the royal library at Paris, in Arabic, entitled, the Support of Innocence. It relates to the lawfurness of using eoffee. The author is Aljeziri Alhaubali. Of this De Sacy gives an account and extracts in his Chrestomathie Arabe (vol. i, p. 441). It appears that a question arose, whether coffee was to be included anong the intoxieating beverages which the Koran prohibits; and the manuscript proves that it is not. There are many other interesting matters in these extraets. The sheilk, the writer of the manuseript, proves that the use of coffee was first introduced by a famous shcikl, inam, mufti ant scholar of Arabia Felix, ealled Dhabani, about the year 870 of the Hegira. In Egypt, the drinking of coffee seems to have been at first regarded alnost as a religious eeremony. The derotees, who introduced it there, assembled for the purpose of enjoying it on Monday and Friday crenings, when it was handed round with great solenmity, accompanied with many prayers, and ever and anon with exclamations of "There is no God
but God!" There are also mentioned, in the manuscript above cited, two different methods of inaking coffee, one called buniyja, in which the grain and liusk are used together, and another called kishariyya, in which the lusk is used alone. Many sermons against coffee-drinking are extant, written at the time when it was introduced into Europe; as there are also many sermons against smoking. Wc recollcet having read the following passage in an old sernon: "They cannot wait until the snoke of the infernal regions surrounds them, but encompass themselves with smoke of their own accord, and drink a poison which God made black, that it might bear the devil's color:"-The following table shows the amount of coffee imported into, and exported from, the $\mathbf{U}$. States, during several years:


Corfin. Coffins were used by the ancients only to receive the bodies of persons of the highest distinction. Even at the present time, they are not used in tlie East, eitlrer by Mohammedans or Christians. The modern Jews do not use coffins, but only two boards, between which the corpse is tied. But in Egypt, coflins feem to have been used in ancient times universally. They were of stone, wood, or a kind of paste-board made by gluing cloth together. Coffins among Christians were probably introduced with the custom of burying. (See Burying-Grounds.) It has been often proposed that they strould be made with a hole opposite the place of the mouth of the body, so as to allow breathing, in case of revival. Of course, it would
be necessary, at the same time, to let the coffin stand for some days in a convenient place, as is the custom in many parts of ${ }^{\circ}$ Germany.

Cofra de Perota; a mountain of Mexico ; lon. $97^{\circ} 8^{\prime} \mathrm{W}$.; lat. $19^{\circ} 45^{\prime} \mathrm{N}$. It is 13,414 feet above the level of the gulf of Mexico. 'The Mexican name of this mountain is Nauhcampapetl; the Englislı, the Four parts, or the Square mountain. It is evident that the mountain has been a volcano, and is formed of basaltic porphyry.

Cognates; the relations by the mother's side.

Cohesion is that force which preserves in union particles of a similar kind. Its action is seen in a solid mass of matter, the parts of which cohere with a certain force which resists ary mechanical action that would tend to separate them. In different bodies, it is exerted with different degrees of strength, and is measured by the force necessary to pull them asunder. According to Sickingen, the relative cohesive strength of the metals is as follows:

$$
\begin{aligned}
& \text { Gold, . . . . . . . . . . . . . . . 150,955 } \\
& \text { Silver, . . . . . . . . . . . . . . } 190,771 \\
& \text { Platina, . . . . . . . . . . . . . . . } 202,361 \\
& \text { Copper, . . . . . . . . . . . . . . . . . 304,696 } \\
& \text { Soft iron, . . . . . . . . . . . . . . . . . } 362,927 \\
& \text { Hard iron, . . . . . . . . . . . . . . . . } 559,880
\end{aligned}
$$

Cohesion in liquids is very much weaker, the parts being disjoined with much more facility ; and, in substances existing in the acinal form, it is entirely overcome, the particles, instead of attracting, repeliing each other.-Cohesion in bodies is weakened or overcome by two general causes-by the repulsion communicated by caloric, or by the attraction which may be exerted by the particles of oure hody on those of an-other.-Caloric comnunicated to a solid body separates its particles to greater distances, as is evident from the enlargement of volume which it produces. By thus inceasing the distances, the force with which the attraction of aggregation or cohesion is exerted is diminished; ; f the heat be carried to a sufficient extent, the collesion is so far weakencd, that the borly passes into the liquid form; and, if carried still farther, the attractive force is entirely overcome, repulsion is established between the particles, and the body passes into the aëriform state.-The same effects are produced by the exertion of that attraction which unites the particles of one borly with those of another. If a liquirl bo poured on a solid, it oficn happens that
their mutual attraction is sufficiently powerful to overcome the cohesion of the solid: its particles are consequently disunited, to combine with those of the liquid, and it entirely disapuears. 'This forms the chemical process of solution. A similar effect is sometimes produced by the chemieal action of an aeriform body.-When these powers, whether of heat or of chemical attraction, are withdrawn, cohesion resumcs its force, but with results which are different, according to the eircumstances under which this happens.-When the attraction of aggregation is suddenly and foreibly cxerted, the particles are united, in general, indiscriminately, and according to 110 regular law. If a body, which has been melted, is suddenly cooled to a sufficient cxtent, it becomes solid, and forms a mass of 110 regular structure or figure; or, if its colhesion has been suspended by the chemieal attraction exerted by another body towards it, and if this attraetion suddenly ccase to operate, the force of cohesion is resumed, and the solid substance appears in the form of a powder. This latter case forms the chemical operation denominated precipitation.-But, if the force of eohesion is exerted more slow$l y$, the partieles arc united, not indiscriminately, but usually with regularity, so as to forn masses of regular structure and figure, bounded by plane surfaces and deterninate angles. This forms the operation of crystallization; and such masses are denonninated crystals.-Crystallization takes place from fluidity, produced cither by heat or by the exertion of a ehemical attraction. Ice is an cxample of the first, whieh shoots in long, slender erystals, when water is cooled to a sufficient extent; and salts, whieh, when they have been dissolved in water, separate in crystals, on withdrawing a part of their water by cvaporation, or reducing its solvent power by a diminution oil its temperature, is an cxample of crystallization from fiuidity, produeed by afinity. In either of thase cases, if the operation is conducted slowly, so as to admit of the particles uniting by those faces most disposed to union, crystals are formed; and these are, in general, larger, more transparent, and nore regular in their form, the slower the crystallization las taken $\mu$ lace. The production of these regular forms is favored ly the introduction of an already formed erystal, or of some foreinn substance, into the solution, which operates as a nucleus, and upon which the crystallization commences. The access of air and light exerts an important influence, also, on the
erystallization of certain salts.-An enlargement of volume is often produced by crystallization, as in the examples of ice, of several metals, and of a number of salts; while, in other cases, the reverse is the case, the volume of the erystallized substance being less than while it existed in the liquid state-differenees evidently depending on the mode in which the particles unite.-Crystals formed from a watery solution generally retain a portion of water in a combined state; and this is the case not only with those salts which are formed by the ehemist, and in the arts, but with nearly all of the earthy and saline crystals found in nature. This water is named their water of crystallization. When deprived of it, they lose their transpareney and density. Some part with it from mere exposure to the air, and suffer these clanges; they are then said to efloresce. If they attract water and beeome humid, they are said to deliquesce. In some salts, the water of crystallization is in such large quantity, that, oll the application of a moderate heat, it eauses them to melt-a change called the watery fusion.-Water, which has dissolved one salt to the point of saturation, will still take up a considerable proportion of a sccond, and evell of a third. Sea-water contains scveral wellknown saline compounds. In such cases, as the salts have different degrecs of solubility, they may often be obtained separately, by a gradual evaporation of the water, the least soluble being the first to separate. The water of the oeean, cvaporated to a certain degree, yields common salt; evaporated still further, it deposits Glauber's salts, and the remaining liquid holds dissolved a compound containing magncsia.-Crystallization also takes place in the transition from the aerrial form, as is well exemplified in the arrangement of a flake of snow.-Every substance in crystallizing is disposed to assume a certain rcgular figurc: sea-salt, for cxample, takes the form of the eube ; nitre, that of a prism. Carbonate ef lime is found crystallized in rhomboids, a particular elass of prisms and pyramids; and garnet, in regular dode-eahedrons.-The important application, thercfore, of this law becomes at once obvious. The form of the crystal, in mincralogy, enables us to determine the speeies to which it belongs. The same is true of pharmaceutical preparations; their crystalline forms furnish a certain test of the nature of the crystallized body.-The theery of crystallization is still obscure. It may be coneeived that the particles of bodies are of certain regular figures, and
that, in unitiug, they may bc disposed to approach by centain sides, in preference to orliers, probably by those which admit of the most extensive contact. Heuce a regular structure and figure, uniform with regard to eael substance, will be produced. -The numerous diversified figures of crystals may be reduced to others more simple; thus the equilateral, six-sided prisims, and the double six-sided pyramid of calc-spar, or carbonate of lime, may be reduced by successive sections (parallel to natural joints in these crystals) to the rhomboid. The figure thus arrived at by mechanical division, and which is supposed to constitute the nucleus of the crystal, is called the primitive form. The number of original forms thus oltained, according to M. Haüy, amuunts to six; 1. the regular tetrahedron; 2. the parallelopipedon, which includes the cube, the rhomboid, and all the solids, which have six faces parallel, two and two; 3. the oetohedron, the surfaces of which are triangles, and, according to the species, equilateral, isosceles, or sealene ; 4. the hexagonal prism; 5 . the dodecalodron, with rhombic faces; 6. the dodecaledrou, with triaugular faces.-The secoudary forms of crystals, or such as are usually exhihited by nature, are supposed to grow out of the primitive forms in the following manner:-The particles first unite to produce the primitive form, and fiom this proceeds the secoudary form by the application of successive layers of partieles parallel to its faces; which layers are denominated lamine of superposition. The modification of figure is the consequence of the abstraction of one, two, or more rows, or ranges of particles, from the planes or angles of each of these lamine, by which a decreasing series of particles will be formed. Thes, supposing that upon one side of a cube successive layers of cubic particles be placed, and cach layer be less, ly oine range of particles, than the surface upon which it rests, it is obvious that the lines which bound the sides must be contunually approaching each other, and that the last layer nust consist of a single cube. It follows, then, that a four-sided pyramid will be raised upon one of the surfaces of the cube; and that, if the same thing happen upon the five other sides, the cube must be converted into a dodecahedron, with rhombic faces. The last figure is then secondary. Its fornation has generally becn quoted to illustrate the law of decrement, as it has been termed, and it is easy to represcut it, although coarsely, by models. "But if," says M. Hauy, " for this kind of rude masomy, which, however, has the
advantage of speaking to the eyes, we sulhstitute the infinitely delicate architecture of nature, it will be necessary to conceive the nucleus as consisting of an incomparahly greater number of imperceptible moleculce, and then the number of lamince of superposition being itself considerably augmented, while their thickness has become inperceptible, the channels which these lamine form at their edges will likewise escape our senses." Hence the surfaces of crystals appear to us planes.-The facts which have been discovered, relative to the laws of decrement, are sufficient to prove that an immense variety of crystals may be made to grow out of the combinations of the particles producing the primitive forms; for the decrements may take place on the ellges, or parallel with the faces of the primitive forms, on the angles, in which the lines are parallel with the diagonals of the faces, in lines parallel to those which intersect the diagonals and faces, constituting the intermediate decrements, or in a mode which combines, more or lcss, the deerements already mentioned, and which is, therefore, said to be mixed. These primary decrements may be so modified, as that they shall take place on certain edges, or certain angles only ; or in uniform and alternate ranges; or from one edge, or one angle, to another; or, at the same time, on all the edges and all the angles, \&c. Nevertheless, such is the fecundity allied to this simplicity, that, when limited to ordinary decrements, and to form ranges on the edges and angles of a rhomboid, it may be demonstrated, that this species of nucleus is susceptible of producing $8,388,640$ varieties of distinct forms.

Сонort. (See Legion.)
Coimbetore, or Coimbetoor; a province of Hindostan, in Mysore, aud southern part of the dominions of Tippoo Sultan. The country is separated fiom the country of Travancore, Cochin and the Nayrs, by lofy mountains, called the Western Ghauts ; a continuation of which also bounds it on the north; on the cast it is bounded by the Carnatic, and south by Diudigul ; and it is divided into North and South Coimbetore. It is fertile, producing sugar, cotton, rice and betel leaf; and well watered by several rivers. The principal towns are Coimbetore, Erroad and Carroor. In 1799, on the death of Tippoo, and the division of his territories, Coimbetore was ceded to the English, East India comprany.

Coimbetore ; a town of Hindostan, and eapital of the province to which it gives name ; situated at the foot of the Western

Ghauts, on the river Noyel; 90 miles S . Seringapatan, 252 S. W. Madras; lon. $77^{\circ} 7^{\prime} \mathrm{E}$. ; lat. $10^{\circ} 58 \mathrm{~N}$. ; population, 12,000 ; houses, 2000. This city formerly contained upwards of 40,000 inhabitants; but it suffered much by the wars of the British and the Mysore sovereigns. It is now recovering. The exports are tobacco, cotton, thread, eloth, sugar, betcl, \&c.

Coimbra (anciently Coimbriga or Coinbrica); a city of Portugal, capital of the province of Beira, situated on a mountain, uear the river Mondego, 90 miles N. N. E. Lisbon ; lon. $8^{\circ} 2 \mathbf{3}^{\prime} \mathrm{W}$. ; lat. $40^{\circ} 13 \mathrm{~N}$. : the population was lately given at 15,200; but the disturbances in Portugal have, according to recent accounts, reduced the number much. It is a bishop's see, and seat of the inquisition. It contains a cathedral, 7 churches, an hospital and a university. It was built by the Romans, about 300 B. C. The university was originally founded in A. D. 1291, at Lishon, but was transferred hither in A.D. 1308, and is now the ouly onc in Portugal. It consists of 18 colleges with ample funds. The course of study here is divided into six branches, viz. theology, taught by 8 professors; canon law, by 9 ; civil law, by 8 ; medicinc, by 6 ; mathematics, by 4 ; and philosophy, by 4. The number of students, in 1804, was 1431, and, in 1817, about 1400 . To the university belong a botanic garden and a library of 40,000 volumes. The aqueduct, on 20 arches, is remarkable. The environs of Coimbra produce oil, winc and lemons. The inluabitants manufacture linen, pottery, earthen ware, articles of horn, and wooden toothpicks.

Conss. The relative value of the different species of coin which are enumerated in the following table is given in the Companion to the Britisl Almanac for 1830, in English currency. We have reduced the values given in the English table into the currency of the U. States. The sulject is one which does not admit of perfect accuracy, but we believe the estimates are sufficiently correct for all the purposes for which such a table can be used. The
rates used in the custom-houses of the $\mathbf{U}$. States for some of the most important monies of account mentioned, are as follows, being somewhat different from the value assigned to them in the table:-

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

The method of obtaining the results in the table below (we use the words of the Companion) is founded upon the following principle. In a coin we consider the weight and standard. By standard is meant the proportion of pure gold or silver which it contains: the rest is alloy. Thus, if we suppose a coin to contain a thousand parts of metal, of which 917 are pure gold or silver, the 83 remaining parts being alloy, the 917 represent the standard, or relative purity of the coin. Suppose we wish to know what is the value, in Englislı money, of the Russian imperial of 10 rubles: the weight is 13.073 gram., the standard at 917 ; deducting the alloy, that is, 1.08 gram., there remain, in pure gold, 11.988 gramines. The English sovereign weighs 7.9808 gram., the standard is at 917 , the alloy, consequently, 0.662 gram., and the weight of pure gold contained in it, 7.3184 gram. Now, by the rule of three, the question will thus be resolved : 7.318 gram. : 11.988 gram. : : 20 shillings : = 11 12s. 9 . . By this method, we can ascertain the relative value of all coins; but sometimes the value thus ascertained will not exactly agree with the sum allowed in exchange. This differcnce arises from political causes and commercial vicissitudes. 'This fall and rise, in the relative value of money, principally takes place wherever there is a paper currency.-A report of the director of the Li. States' mint, in 1827, gives the weight, value and fineness of several of the English coins, as follows:-

|  | Weight. | Pure gold. | Cur. val. by tale. | Val. pr. dwt. | Actual val. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| n, |  | diwt. grs. | ${ }_{4}^{\text {cts. }}$ | c.ts. 88 |  |
| Guinea, | 59.44 | 422.65 | 475 | do. | 4794 |

The silver coins of late emissions are of less value than the older ones:-

| Crown, beforc 1816, | $\begin{aligned} & \text { Weight. } \\ & \text { diot. } \\ & 198.5 \end{aligned}$ | Fine silver. | Cur. val. by tate. |  | Actuel val. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ${ }_{17}^{\text {divt. }}$ diss. |  |  |  |
|  | 184 | 1619.3 | 115 |  |  |
| Shilling, before 1816, | 320.5 | 313.6 | 23 | do. | 23 |
| 1816 to 1820, | 315 | 38.5 | 23 | do. | 21 |

A General Table of the Gold and Silver Coins of different Countries, giving their national Denominations and Value, Weight in Dwts. and Grammes, the Number of Parts of pure Metal which they contain, and their Value in English Money and in Dollars and Cents.*

| National denominations. | States Gold. | Gold. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dwt. grs. | Grammes. Standard. |  | Eng. value. |  | ${ }_{\text {Amer }}^{\text {a val. }}$. |  |
| Eagle, of 10 dollars, |  | 17.480 | 917 |  |  |  | ${ }_{0}^{\text {cts.m. }} 0$ |
| Half-eagle, of 5 dollars, | 515 | 8.740 | 917 | 11 | 103 |  | 0 |
| Quarter-eagle, of $2 \frac{1}{2}$ dollars | $219 \frac{1}{2}$ | 3.370 | 917 | 010 | 114 |  | 500 |
|  | Silver. |  |  |  |  |  |  |
| Dollar, | 1710 | 27.000 | 903 |  |  |  |  |
| Half-dollar, | . 817 | 13.500 | 903 | 02 | 18 |  | 500 |
| Quarter-dollar, | 4 81 | 6.750 | 903 | 01 | 04 |  | 250 |

2. Austria and Bohemia.

Gold.

3. Baden.
Gold.

| Piece of 2 florins, | 49 | 6.800 | 901 |  |  | 81 | 3888 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 florin, | 412 | 3.400 | 901 | , | 8 | 4f | 1944 |
| Silver. |  |  |  |  |  |  |  |
| Piece of 2 florins, | 162 | 25.450 | 750 | 0 | 3 | 3 | 0772 |
| 1 florin, | 8 | 12.725 | 750 | 0 | 1 | 3 | 0305 |

4. Bataria.

Gold.

| Carolin, | 6544 | $\begin{aligned} & 9.744 \\ & 6.496 \end{aligned}$ | $\begin{aligned} & 771 \\ & 771 \end{aligned}$ | 10 |  | 4742 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximilian, |  |  |  | 013 | $7 \frac{1}{2}$ |  | 174 |
| Silver. |  |  |  |  |  |  |  |
| Crown,. . | 182 | 29.343 | 868 | 04 | 6 |  |  |
| Rix-dollar of 1800, | 1712 | 27.513 | 833 | 04 | 02 |  | 942 |
| Testou, or kôpfituck, | 4 61 | 6.643 | 583 | 00 | 81 |  | 160 |

5. Denmark.

Gold.

| rent since 1767 | 3.143 | 875 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ducat specie, 1791 to 1802, . . . . . . . $25^{\frac{3}{4}}$ | 3.519 | 979 |  |  |  |  |
| hristian, 1773, | 6.735 | 903 | 0 |  |  | 86 |
| Silver. |  |  |  |  |  |  |
| Rix-dollar, or double crown, of the $\} 1814$ value of 96 Danish shillings of 1776 , | 29.126 | 875 | 0 |  |  | 14 |
| $\left.\begin{array}{l}\text { Rix-dollar, or piece of } 6 \text { Danish marks } \\ \text { of } 1750, \ldots . . . . . . . . . . . . . .\end{array}\right\} 17$ | 26.800 | 833 | 0 |  |  | 93 |
| Danish mark of 16 shillings of 1776, . 4 | 6.286 |  |  |  |  |  |

[^11]
## 6. France.

The money unit, in France, is the franc, which, according to the decimal system, is divided into 100 parts, called centimes. In government accounts and legal deeds, all sums must be expressed in francs and centimes; but among the people, and in the purchase of goods sold by retail, and in sinall quantity, the denomination of sous is still in use. This practice does not create confusion, because the sou is a multiple of the centime,-that is, there are 20 sous to the franc, and each contains 5 centimes. The two sous piece may also be called décime, or tenth of a franc. Although the franc and the livre tournois now appear to be of equal value, there is, however, a slight difference in favor of the franc $:-100 \mathrm{fr}$. $=101$ livres 5 sous. Hence, if an individual had to discharge a debt contracted previously to the year VIII of the republic, and stipulated in livres tournois, he would be entitled, in making his payment in francs, to a deduction in the proportion above mentioned. Formerly, the livre tournois was the money unit of France. Its value has varied much, although it has retained the denomination which, originally, was the expression of its nature. Under Charlemagne, in the 9th century, its weight was 12 ounces, or 1 lb . troy weight, and its value 78 liv. 17 sous of present money. The weight and value progressively decreased down to the time of Louis XV, when it only amounted to 8 sous. Under Louis XVI, it rose again to 20 sous. Besides the new coinage issued during the republic, under the empire, and since the restoration, the old one is still in circulation. There is, however, but little of it extant. The value of the silver pieces was not only reduced in 1810, as will be seen here, but the pieces of 24,12 , and 6 sous are not to be taken in payment, except they have preserved some part of the stamp (empreinte); consequently, all those which were defaced have been withdrawn from circulation. There is also in France a coin composed of copper and silver, in the proportion of 4 to 1 , called billon, and denominated, by the people, monnaie grise. Before the revolution, there were, of this mixture, pieces of six liards (the French sou being divided into four liards), and of two sous and a half, called picces of six blancs: there are few of this value now extant, but there are pieces of two sous, or décimes.


Value of the Old Coin in Francs.

| Louis of Livres. | $=$ | Fr. Cent. 2355 | dwt. grs. 422 | Grammes. 7.649 | 901 | 018 | $8 \frac{1}{3}$ | 4350 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double ditto 48 | $=$ | 4729 | 920 | 15.297 | 901 | 117 | 42 | 8702 |
| Silver. |  |  |  |  |  |  |  |  |
| Écu, or picce of 6 | = | 580 | 1818 | 29.488 | 906 | 04 | $7 \frac{1}{6}$ | 168 |
| Petit écu, or piece of 3 | $=$ | 275 | $9 \quad 9$ | 14.744 | 906 | 02 | $2 \frac{1}{3}$ | 0506 |
| Piece of 24 sous | = | 10 | 320 | $5.897)$ | supposed | 0 | $9 \frac{1}{2}$ | 0184 |
| 12 sous | = | 050 | 122 | 2.948 | at | 0 | 43 | 092 |
| 6 sous | 三 | 025 | 02312 | 1.474 ) | 906 | 0 | $2{ }^{3}$ | 044 |
| 30 sous | = | 150 | 612 | 10.136 | 660 | 01 | 24 | 0276 |
| 15 sous | $=$ | 075 | 36 | 5.068 | 660 | 00 | $7 \frac{1}{8}$ | 0138 |

## 7. Hamburg.

## Gold.

| National denominations. | dwt. grs. | Grammes. | Standard. | Eng. v |  | Amer. val. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ducat ad legem imperii, | 253 | 3.491 | 986 | $\begin{array}{ll}\text { £ } \\ 0 & \text { s. } \\ 0\end{array}$ | ${ }^{d .}$ | \$cts. m. |
| New town ducat, . . . | 25 | 3.488 | 979 | 09 | 4 | 2174 |
| Silver. |  |  |  |  |  |  |
| Mark hanco (imaginary), |  |  |  | 0 | 5 | 0344 |
| 16 shilling piece, convention, | 520 | 9.164 | 750 | 01 | $2 \frac{1}{2}$ | 0281 |
| Rix-dollar specie, . | 1818 | 29.233 | 889 | 04 | 7 | 168 |

8. Holland and the Netherlands.

## Gold.

| Ducat, . . . . . . . . . . . . . . . . . . . $2{ }^{3}$ | 3.512 | 986 | 09 | 58 | 2201 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ryder, . . . . . . . . . . . . . . . . . . . $610 \frac{1}{2}$ | 9.988 | 920 | 15 | 14 | 5849 |
| 20 florins, 1808, . . . . . . . . . . . . . 9 73 | 13.659 | 917 | 114 | $2{ }^{3}$ | 7975 |
| 10 florins, . . . . . . . . . . . . . . . . $415{ }_{7}$ | 6.829 | 917 | 017 | $1{ }^{3}$ | 3963 |
| 10 Williams, 1818, . . . . . . . . . . . . 4 7\% | 6.700 | 900 | 016 | $5 \frac{1}{2}$ | 3834 |
| Silver. |  |  |  |  |  |
| Florin, . . . . . . . . . . . . . . . . . . . 622 | 10.597 | 917 | 0 1 1 | 812 | 0398 |
| Eiscalin (6 sous), . . . . . . . . . . . . . . 3 456 | 4.976 | 583 | 00 | 6. | 0139 |
| Ducaton, or ryder, . . . . . . . . . . . 2022 | 32.750 | 941 | 05 | 5 | 1262 |
| Ducat, or rix-dollar, . . . . . . . . . . . 186 | 28.230 | 873 | 04 | 4 | 109 |

The florin is divided into 20 sous, and the sou into 5 cents.

## 9. Japan.

Gold.

10. Lombardo-Venetian.

Gold.

| Sovereign, 1823, . . . . . . . . . . . . . . 818 | 11.332 | 900 | 1 | 7 | 1 |  | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Half ditto, . . . . . . . . . . . . . . . . 49 | 5.666 | 900 | 0 | 13 | 6 $\frac{1}{3}$ |  | 155 |
| Silver. |  |  |  |  |  |  |  |
| Crown, . . . . . . . . . . . . . . . . . . $177^{7}$ | 25.986 | 900 | 0 | 4 | 12 |  | 961 |
| Half-crown, or florin, . . . . . . . . . . . $815 \frac{7}{8}$ | 12.993 | 900 | 0 | 2 | $0{ }^{3}$ |  |  |
| Austrian livre, . . . . . . . . . . . . . . $218{ }_{3}^{2}$ | 4.331 | 900 | 0 | 0 | $8 \frac{1}{4}$ |  | 160 |

11. Mogul (East Indies).

Gold.


| 12. Naples. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| National denominations. | Gold. |  |  |  |  |  |
|  | dwt. grs. | Grammes. | Standard. | Eng. value. |  | Amer. val. |
| New ounce of 3 ducats, | 2104 | 3.786 | 996 | ( 0 | $\stackrel{\text { d. }}{5}$ | $\begin{aligned} & \text { Scts. m. } \\ & 2441 \end{aligned}$ |
|  | Silver. |  |  |  |  |  |
| 12 carlini, 1804, | 1715 | 27.533 | $833 \frac{1}{3}$ | 04 | 14 | 0956 |
| Ducat of 10 carlini, 1784, | 1416 | 22.810 | 8391 | 03 | $4 \frac{1}{4}$ | 0781 |
| 2 carlini, 1804, | . 222 | 4.588 | $833 \frac{1}{3}$ | 08 | 0 | 1864 |
| 1 ----, 1804, | . 111 | 2.294 | 8331 | 00 | 4 | 077 |
| Ducat of 10 carlini, 1818, | . 1418 | 22.943 | 833 | 03 | 44 | 0781 |

13. Papal States.

Gold.

| Pistola of Pius VI and VII, . . . . . . $312 \frac{1}{3}$ | 5.471 | $916 \frac{}{3}$ | 013114 | 3247 |
| :---: | :---: | :---: | :---: | :---: |
| Half ditto, . . . . . . . . . . . . . . . . . $118 \frac{1}{6}$ | 2.735 | $916 \frac{2}{3}$ | 06114 | 1623 |
| Zecchino, 1769, . . . . . . . . . . . . . . 2 4i | 3.426 | 1000 | $\begin{array}{llll}0 & 9 & 4 \frac{1}{2}\end{array}$ | 2184 |
| Half ditto, . . . . . . . . . . . . . . . . . 1 24 | 1.713 | 1000 | 0488 | 192 |
| Silver. |  |  |  |  |
| Crown of 10 paoli, . . . . . . . . . . . 171 | 26.437 | $916{ }_{3}$ | 0434 | 0995 |
| Testone of 3 paoli, . . . . . . . . . . . . 5 2 | 7.932 | $916{ }^{2}$ |  | 0300 |
| of 20 paoli, . . . . . . . . . . . . 310 | 5.287 | $916{ }_{3}$ | $\begin{array}{llll}0 & 0 & 101\end{array}$ | 0203 |
| Paolo, . . . . . . . . . . . . . . . . . . . 117 | 2.644 | $916{ }^{\text {a }}$ | $0 \quad 0 \quad 54$ | 0101 |

The paolo is divided into 10 bajocchi ; the erown into 10 paoli.
14. Parma.

Gold.

| Zecchino, . . . . . . . . . . . . . . 2 53 | 3.468 | 1000 | $\begin{array}{llll}0 & 9 & 5 \frac{3}{8}\end{array}$ | 2201 |
| :---: | :---: | :---: | :---: | :---: |
| Iistola of 1784, . . . . . . . . . . . . . . 4195 | 7.498 | 891 | 0183 | 4252 |
| - of 1786, . . . . . . . . . . . . . . 414 | 7.141 | 891 | 01741 | 448 |
| 40 lire of Maria Louisa, since 1815, . . 873 | 12.903 | 900 | 1119 | 7398 |
| 20 ditto, . . . . . . . . . . . . . . . . . . 4 37 | 6.451 | 900 | $01510{ }^{\frac{1}{3}}$ | 3699 |
| Silver. |  |  |  |  |
| Ducat of 1784, . . . . . . . . . . . . . . 1611 | 25.707 | 906 | $\begin{array}{llll}0 & 4 & 14\end{array}$ | 0956 |
| Piece of 3 lire, . . . . . . . . . . . . . 283 | 3.672 | 833 | 0061 | 0126 |
| 5 lire of Maria Louisa, . . . . . . . . . 160 | 25.000 | 900 | $0311 \frac{1}{2}$ | 0922 |

15. Persia.

Gold.

16. Portugal.

Gold.

| Lishoninc, or moidore of 4800 reis, . . . 622 | 10.752 | 917 | 6114 | 6228 |
| :---: | :---: | :---: | :---: | :---: |
| Half ditto of 2400 reis, . . . . . . . . . . 311 | 5.376 | 917 | 013 5 | 3136 |
| Quarter ditto of 1200 reis, . . . . . . . 1171 | 2.688 | 917 | 0688 | 1567 |
| Portuguesc, or inoiadobra of 6400 reis, . $95 \frac{1}{3}$ | 14.334 | 917 | 11511 | 8320 |
| Half Portuguese of 3200 reis, . . . . . . $414 \frac{2}{3}$ | 7.167 | 917 | $01710 \frac{1}{3}$ | 4165 |
| Piece of 16 testons, or 1600 reis, . . . . $27 \frac{1}{3}$ | 3.583 | 917 | 08114 | 282 |
| -_ of 12 testons, or 1200 reis, . . . . $117 \frac{3}{6}$ | 2.538 | 917 | 0644 | 1616 |
| of 8 testons, or 800 reis, . . . . . . 1 33 | 1.792 | 917 | 0453 | 143 |
| Cruzada of 480 reis, . . . . . . . . . . . 0164 | 1.045 | 917 | 0271 | 0607 |



19. Russia.

Gold.


## 20. Sardinia.

Gold.

| Carlin, since 1768, . . . . . . . . . . . . $10{ }^{7}{ }^{3}$ | 16.056 | 892 | 119 | $1 \frac{1}{2}$ | 9116 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Malf ditto, . . . . . . . . . . . . . . . . . . 5 23 | 8.028 | 892 | 019 |  | 4558 |
| Pistola, . . . . . . . . . . . . . . . . . . . $510 \frac{1}{\frac{1}{3}}$ | 9.118 | 906 | 12 | 6 | 5257 |
| Half ditto, . . . . . . . . . . . . . . . . . . 2 171 $\frac{1}{6}$ | 4.559 | 906 | 011 | 31 | 2626 |
| Silver. |  |  |  |  |  |
| Crown, since 1768, . . . . . . . . . . . . 15 21 | 23.590 | 896 |  |  | 0869 |
| Half-crown, . . . . . . . . . . . . . . . . . $713 \frac{1}{4}$ | 11.795 | 896 |  | 104 | 0432 |
| Quarter ditto, . . . . . . . . . . . . . . . 3 1858 | 5.897 | 896 |  | 11 | 0214 |
| New crown of 1816, . . . . . . . . . . 160 | 25.000 | 900 | 03 | 114 | 0917 |

21. Savoy and Piedmont.

Gold.

| Zecchino, . . . . . . . . . . . . . . . . . 2 5 | 3.468 | 1000 | $0^{-1}$ | 2209 |
| :---: | :---: | :---: | :---: | :---: |
| Double new pistola of 24 livres, . . . . 6442 | 9.620 | 906 | $1 \begin{array}{llll}1 & 3 & 9 .\end{array}$ | 5543 |
| Half ditto, . . . . . . . . . . . . . 3 24 | 4.810 | 906 | $01110{ }^{\frac{8}{4}}$ | 2773 |
| New pistola of 20 livres, 1816, . . . . $43^{2}$ | 6.451 | 900 | 01510 | 3689 |
| Carlino, since 1755, . . . . . . . . . . $3022{ }^{2}$ | 48.100 | 906 | 5190 | 2772 |
| Half ditto, . . . . . . . . . . . . . . . . 15 111 | 24.050 | 906 | 2196 | 1386 |
| Zecchino of Genoa, . . . . . . . . . . . 253 | 3.487 | 1000 | 0961 | 2218 |


22. Saxony.
Gold.

| Ducat, . . . . . . . . . . . . . . . . . . . 2 53 | 3.491 | 986 | 09 | 5 | 2194 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Double Augustus, or 10 thalers, . . . . $8131 \frac{1}{1} \frac{1}{2}$ | 13.340 | 903 | 112 | 11 | 7670 |
| Augustus, or 5 thalers, . . . . . . . . . $466_{1}^{1} \frac{1}{2}$ | 6.670 | 903 | 016 | $5 \frac{1}{3}$ | 3835 |
| llalf ditto, . . . . . . . . . . . . . . . . 3 3 $3_{\frac{5}{12}}^{12}$ | 3.339 | 903 | 08 | $2{ }^{3}$ | 1917 |
| Silver. |  |  |  |  |  |
| $\begin{aligned} & \text { Rix-dollar specie, or convention, since } \\ & 1763, \ldots 181 \end{aligned}$ | 28.064 | 833 | 04 | 17 | 0956 |
| Half ditto, or florin, . . . . . . . . 9 0, | 14.032 | 833 |  | 012 | 0475 |
| Thaler of 24 groschen (imaginary coin), |  |  |  | 1 | 0718 |
| $\left.\begin{array}{l} \text { Groschen, } 24 \text { to the thaler, } 32 \text { to the } \\ \text { rix-dollar, . . . . . . . . . . . } \end{array}\right\} \text { i } 3 \frac{1}{3}$ | 1.982 | 368 | 00 | 13 | 029 |

23. Sicily.

| Gold. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ounce, 1748, . . . . . . . . . . . . . . . 2 2012 | 4.399 | 906 | 0 | 10107 | 2529 |
| Silver. |  |  |  |  |  |
| Crown of 12 tarins, . . . . . . . . . . . 1714 | 27.533 | 8333 | 0 | 4 01 | 0941 |

## 24. Spain.

Gold.

| Doubloon of 8 crowns, 1772 to 1786, 17 | 27.045 | 901 | 6 | 6 | 15514 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 crowns, . . . . . . . . . 81612 | 13.522 | 901 | 113 | 3 3 | 7757 |
| Half-pistole 2 crowns, . . . . . . . . . 4 84 | 6.761 | 901 | 016 | $7{ }^{7}$ | 3878 |
| Half-pistole, or crown, . . . . . . . . ${ }^{2}$ 4 4 | 3.380 | 901 | 08 | 83 | 1937 |
| Doubloon of 8 crowns, since 1786, . . 179 | 27.045 | 875 | 34 | 48 | 1568 |
| 4 crowns, . . . . . . . . 8 162 | 13.522 | 875 | 112 | 2 | 7534 |
| 2 crowns, . . . . . . . . . $488{ }_{4}$ | 6.761 | 875 | 016 |  | 3281 |
| Half-pistole, or crown, . . . . . . . . . . 2 4 4 | 3.380 | 875 | 08 | 8 | 1883 |
| Silver. |  |  |  |  |  |
| Piaster, since 1772, . . . . . . . . . 178 | 25.045 | 903 |  |  |  |
| $\left.\begin{array}{l}\text { Real of 2, or peseta, or one fifth of a } \\ \text { piaster; . . . . . . . . . . . . }\end{array}\right\} 18$ | 5.971 | 813 |  |  | 0204 |
| $\left.\begin{array}{l}\text { Real of 1, or lalf pesetr, or one tenth } \\ \text { of a piaster, . . . . . . . . . . }\end{array}\right\} 121$ | 2.985 | 813 | 00 |  | 0102 |
| Reallillo, or one twentieth of a piaster, $022 \frac{1}{2}$ | 1.492 | 813 | 00 | - 21 | 048 |

These three last coins lave currency in the peninsula only.

## 25. Sweden. <br> Gold.


26. Switzerland.

Gold.

| National denominations. dwt. grs. | Gramme | Standard. | Eng. value. | Amer. val |
| :---: | :---: | :---: | :---: | :---: |
| 32 franken piece, . . . . . . . . . . . . 822 | 15.297 | 904 | 117 | 6 |
| 16 ditto, . . . . . . . . . . . . . . . . . . 411 | 7.648 | 904 | 01810.2 | 4398 |
| Ducat of Zurich, . . . . . . . . . . . . 253 | 3.491 | 979 | 095 | 2194 |
|  | 3.452 | 979 | 0982 | 2150 |
| Pistole of Berne, . . . . . . . . . . . . . . 421 | 7.648 | 902 | 01810 | 4388 |
| Silver. |  |  |  |  |
| Crown of Basle of 30 batz, or 2 florins, 15 | 23.386 | 878 | $0{ }^{0} 3717$ | 0840 |
| Half-crown, or florin, . . . . . . . . . . 712.1 | 11.693 | 878 | 0 0 1 91 | 0415 |
| Franken of Berne, since 1803, . . . . 4174 | 7.512 | 900 | 0 0 1 24 | 0277 |
| Crown of Zurich, of 1781, . . . . . . 160 | 25.057 | 844 | 0388 | 0864 |
| Half-crown, or florin, since 1781, . . 80 | 12.528 | 844 | 0 1 101 | 0432 |
| Crown of 40 batz of Basle and So- leure, since $1798, \ldots 1823$ | 29.480 | 901 | 0 | 88 |
| Piece of 4 franken of Bernc, 1799, . 1822 | 29.370 | 901 | 048 | 88 |
| Switzerland, of $\} 1823$ | 30.049 | 900 | 04 | 1107 |
|  | 15.025 | 900 | 0241 | 0553 |
| Ditto of 1 franken, . . . . . . . . . . . 4173 | 7.512 | 900 | 0122 | 0281 |

## 27. Turkey. <br> Gold.

| $\left.\begin{array}{l}\text { Zecchin zermahboub of Sultan Ab- } \\ \text { doul IIamet, 1774, . . . . . . . . }\end{array}\right\}$ | 2.642 | 958 | 0 | 611 | 1612 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Half ditto, . . . . . . . . . . . . . . . . 020 | 1.321 | 958 |  | 3 51 | 0806 |
| Roubbié, or $\frac{1}{4}$ zecchin fondoukli, . . . . 0 132 | 0.881 | 802 | 0 | 111 | 0447 |
| Zecchin zermahboub of Scl. III,. . . . 116 | 2.642 | 802 | 0 |  | 1350 |
| Half ditto, . . . . . . . . . . . . . . . . 020 | 1.321 | 802 |  | 24 | 0558 |
| Quarter ditto, . . . . . . . . . . . . . . 010 | 0.660 | 802 | 0 |  | 0277 |

Silver.

| Altmichlec of 60 paras, since 1771, | 28.822 | 550 | 0 | 2 | 912 |  | 0650 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yaremlec of 20 paras, or 60 aspers, |  |  | 0 | 0 | 91 |  | 180 |
| Rouble of 10 paras, or 30 aspers, |  |  | 0 | 0 | $4 \frac{1}{2}$ |  | 08 |
| Aspre, 120 in the piaster, |  |  | 0 | 0 | 0 |  | 00 |
| Piastre of 40 paras, |  |  | 0 | 1 |  |  | 036 |
| Piece of 5 piastres, |  |  | 0 | 2 | 34 |  | 052 |



## 29. Venice. <br> Gold.

| National denominations. | dwt. grs. | Grammes. Standard. Eng. value. |  |  |  | Amer. val. \$cts. m. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Zecchino, |  | 3.484 | 1000 | 0 | 6 |  |
| Half ditto, | $12^{\frac{7}{8}}$ | 1.742 | 1000 | 04 | 9 | 1107 |
| Ozella, | 819 | 13.666 | 1000 | 117 | 4 | 8700 |
| Ducat, |  | 2.175 | 1000 |  | 14 | 1390 |
| Pistola, |  | 6.764 | 917 | 015 | $11^{\frac{1}{3}}$ | 3716 |
| Silver. |  |  |  |  |  |  |
| Ducat of 8 livres, | $1415\}$ | 22.777 | 826 | $0 \quad 3$ | 35 | 0770 |
| Crown of the cross, |  | 31.788 | 948 | 05 | 31 | 1238 |
| Ducatoon, | 180 | 27.914 | 948 | 04 | 8 | 190 |
| Talaro, | 1813 | 23.990 | 826 | 04 | $2{ }^{3}$ | 0983 |
| Ozella, |  | 9.843 | 948 |  |  | 038 |

(For further information in regard to coins, see Standard, Mint, Money and Exchange.)

Cotre (Chur); the capital of the Swiss canton of the Grisons, on the rivers Plessur and Rhine, with 3350 inhabitants. The trade between Germany and Italy is the cause of the wealth of this city. Not far from Coirc the Rline begins to be navigable for sinall vessels. This town contains several scientific establishments, and a bishop's see, whose incomc amounts to 10,000 guilders, cliefly derived from the Tyrol. The secular possessions of the bishops were given, in 1802, to the Helvetic republic, as an indemnification for losses whicl it had suffered in other quarters. Until 1498, Coire was a free imperial city, but at that time cane under the goverminent of the bishop, who was under the archbishop of Mentz. There is a very good school herc.

Coкe. (See Coal.)
Coke, sir Edward, one of the most eminent English lawycrs, the son of Robert Coke, csquire, of Norfolk, was born in 1550. He reccived his early cducation at the free-school of Norwich, whence he was removed to Trinity college, Cambridge. From the university he went to London, and cutcred the Imer Temple. He pleaded his first cause in 1578, and was appointed rcader of Lyon's Inn, wherc his lectures were much ficquented. His reputation and practice rapidly increased, and he was placed in a situation of great respectability and aflluence, by a marriage with a coliciress of the Paston family. He was chosen recorder of the cities of Norwich and of Coventry ; was engaged in all the great causes at Westininster hall, and, in the 35th ycar of Elizabeth, chosen knight of the slire for lis county, and speaker of the honse of commons. In 1592, he became solicitor-gcucral, and, soon after,
attorney-general; and the death of his wife, who brought him 10 children, gave him allother opportunity of increasing his influence, by a narriage with the widow lady Hatton, sister to the minister Burleigh. He acted the usual part of a crown lawyer in all state prosecutions; and one of the most important that fell under his management as attorney-general, was that of the unfortunate earl of Essex, which he conducted with great asperity. Soon after the accession of James I, he was knighted. The celebrated trial of sir Walter Raleigh followed, in which Coke displayed a degree of arrogance to the court, and of rancor and insult towards the prisoncr, which was universally condemned at the time, and has been deemed one of the greatest stains upon his character, by all posterity. On the discovery of the gunpowder plot, he obtained great credit by the clearness and sagacity with which he stated the evidence; and, in 1606, he became chief justice of the common pleas. In 1613, lie succeeded to the important office of chief justice of the court of king's bench, but was in much lcss favor with James than his rival, lord Bacon. He was, in fact, too wary and stanch a lawyer to commit himself on the subject of prerogative; and as his temper was rough, and his attachment to law truly professional, he could scarcely forbear involving hinself with a court so notorious for arbitrary principles as was the Englie? during the reign of James. The honorable zeal which he displaycd in the execrable affair of sir Thomas Overbury, and in the prosecntion of the king's wretched minions, Somerset and his countess, for that atrocious murder, made him cnemies; and advantage was taken
of a dispute, in which he crroneously engaged with the court of chancery, to renove him, in 1616, both from the council and his post of chief justice. His real offence, however, was a refusal to favor the new favorite Villiers in some pecuniary matter. Coke meanly made up this breach by marrying his youngest daughter, with a large fortune, to the elder brother of Villiers, and was, in consequence, reinstated in the council in 1617, and actively engaged in prosecutions for corruption in office, and other crimes, of a nature to recruit an exhausted treasury by the infliction of exorbitant fines. He, however, supported the privileges of the commons with great tenacity; for which, after the prorogation of parliament, in 1621, he was committed to the Tower. He was, however, quickly liberated; but was again expelled the privy council, with peculiar marks of displeasure on the part of James. On the acccssion of Charles I, he was nominated sleeriff of Buckinghamshire, in order to prevent his being chosen member for the county, which, however, he represented in the parliament which met in 1628. The remainder of his career was highly popular; he greatly distinguished himself by his speeches for redress of grievances; vindicated the right of the commons to procced against any individnal, however exalted; openly named Buckingham as the cause of the misfortunes of the kingdom; and, finally, sealed his services to the popular part of the constitution, by proposing and framing the famous "petition of rights," the most explicit declaration of English liberty which had then appeared. This was the last of his public acts. The dissolution of parliament, which soon followed, sent him into retirement, at Stoke Pogis, in Buckinghamshire, where he spent the remainder of his life in tranquillity. He died in Sept., 1634 , in the 85 th year of his age, leaving behind him a numerous posterity and a large fortune. Sir Edward Coke was a great lawyer, but a great lawyer only. In mere legal learning he has, perhaps, never been excelled; but he was essentially defective in the merits of systematic arrangement and regard to general principles, without which law is a mere collection of arbitrary rules, undeserving the name of science. It must be admitted, however, that his writings, and especially his Commentary on Littleton's Treatise on Tenures, form a vast repository of legal crudition. In short, he was a man of immense professional research, and great sagacity and perseverance in a cho-
sen pursuit ; and, as usual, more philosophical and general powers were sacrificed to its exclusiveness. His principal works are, Reporte, from 1600 to 1615 : A Book of Entries (folio, 1614): Institutes of the Laws of England, in four parts ; the first of which coutains the Commentary on Littleton's 'Tenures; the second, a Commentary on Magna Cliarta and other statutes; the third, the criminal laws or pleas of the crown; and the fourth, an account of the jurisdiction of all the courts in the kingdom: A Treatise of Bail and Mainprisc (1637, 4to.): Reading on the Statute of Fines, 27 Edw. I (4to.): Completc Copyholder (1640, 4to.).

Coke, Thomas, a missionary, was born in 1747, at Brecon, in South Wales. In 1775, he took his degree of LL. D. at Oxford, and, soon after, became acquainted with the celebrated 'John Wesley, who soon brought him over to his own opinions, and, in 1780 , appointed him to superintend the London district: he also made him one of the trustees, on his execution of the deed of declaration as to all his chapels. In 1784, Wesley is said to have consecrated him as a bishop, for the purpose of superintending the Methodistical societies in America. The doctor now, therefore, made several voyages to the U States and the West Indies, establishing ineeting-houses, organizing congregations, and ordaining ministers. Ho subsequently returned to England, where he had some misunderstanding with Mr. Wesley, who, as the founder of a sect, expected more submission than doctor Coke was inclined to bestow. He accordingly determined on visiting Nova Scotia; but, in consequence of a storm, the slip in which he embarked took refuge in the harbor of Antigua, which led him to preach there, and to visit several other islands; and he examined the state of rcligion generally, both in the West Indies and America, before he again returned to England. He made, altogether, nine voyages to this quarter of the globe, on the same business, and met with great success as a missionary. Ife was the author of a Commentary on the Bible, undertaken at the request of tho Methodists; A History of the West Indies, and several other works, among which was a Life of Weslcy, written in conjunction with Henry More. In 1814, he sailed for the East Indies, but died oll the voyage. He was of a zealous, but also of an amiable character.

Colberg; a Prussian fortress and seaport in Pomerania, in the district of

Köslin, on the river Persante, one mile from the sea, with about 7000 inhabitants. Here is an important salt manufaetory. This small fortress was often attaeked and besieged by the Russians, in the waragainst Frederic the Great; and, in 1807, it was admirably defended by general Gneisenau ( $\mathrm{q} . \mathrm{v}$.), Selill ( $\mathrm{q} . \mathrm{v}$. ), and the eitizen Nettelbeck (q. v.), against the Freneh generals Feulié, Loison and Mortier (q.v), who commanded in suceession the besieging eorps, consisting of 18,000 men, which fired into the town 6775 balls, besides those thrown against the works. The garrison, which was only 6000 men strong, lost 429 men killed, 1093 wounded, 209 prisoners, and 159 missing. The fortress was not taken. The remnant of the garrison was formed into one regiment, called the Colberg regiment, which was considered one of the bravest in the Prussian army. Blúcher returned thanks to thein, in particular, for their conduct in the battle of Ligny, June 16,1815 , on which oceasion they had been engaged from one o'clock till about dark, and had suffered great loss. The editor will always consider it an honor to have fought in their ranks.

Colbert, Jean Baptiste, French minister of finanees, born 1619, at Rheims, son of a draper and wine-merehant, entered, in 1643, the service of Le Tellier, secretary of state, by whom he was made known to cardinal Mazarin, who diseovered his talents, and made him his intendant, and availed himself of his assistance, in the financial administration of the kingdom. Mazarin rewarded him, in 1654, with the office of secretary to the queen, and recommended him, at his death, to the king (1660). Louis XIV made Colbert intendant of the finances. Colbert and Le Tellier now joined to effect the fall of Fouquet, for whieh purpose they had united, the former from ambition, the latter from envy. After effecting this objeet, Colbert, with the title of a controleur-général, assumed the direction of the finances. He had a task to remedy the evils whiel the feeble and storny reign of Louis XIII, the splendid but arbitrary measures of Richelien, the troubles of the Fronde, and the confused state of the finances under Mazarin, had occasioned. He fomnd fraud, disorder and corruption prevailing every where. The domains were alienated. Burdens, privileges and exemptions were multiplied without measure; the state was the prey of the farmersgeneral, and, at the same time, maintained only by their aid. The people were obliged to pay $90,000,000$ of taxes, of which the king received scarcely $35,000,000$; the
revenues were anticipated for two years, and the treasury empty. Colbert had to proceed from the same point as Sully; but the jealous and impetuous Louvois, the wars, the luxury and the prodigality of Louis XIV, increased his diffieulties, and he was forced, in the latter half of his eareer, to retrace the steps which he had taken in the forner. He began with establishing a council of finances and a chamber of justice, the first that he might have an oversight of the whole ; the other, that he might wateh the embezzlements of the farmers-general, and liquidate the debts of the state. For the purpose of alleviating the public burdens, he endeavored to lower the interest of the publie debt; and, in order to mitigate the odium of this measure, he consented to a considerable diminution of the taxes, and to the remission of all arrears up to 1656. He abolished many useless offices, retracted burdensome privileges, diminished salaries, put a stop to the infamous trade in offices, and the no less injurious custom of making the courtiers interested, as far-mers-general, in the produce of the public revenue; he exposed the arts and abuses, and limited the immense gain, of the collectors; established a loan-bank; diminished the interest of money; reéstablished the king in the possession of his domains, and appropriated suitable funds for eaeh expenditure. A better distribution and collection of the taxes enabled him to reduce them almost one half. The happiest suecess crowned his wise and courageouslyexeeuted ineasures. Notwithstanding the expenses of nearly ten years' war; notwithstanding the prodigality of a luxurious king, Colbert suceeeded, in 22 years, in adding to the revenues more than $28,000,000$, and making an equal diminution in the publie burdens; and, at his death, in 1683 , the revenue actually received amounted to $116,000,000$. In 1664 , Colbert was superintendent of buildings, of arts and manufactures, and, in 1669 , minister of the marine. To his talents, aetivity and enlarged views, France owes the universal developement and the rapid progress of her industry and comineree. France was not only freed from the taxes which its luxury had hitherto paid to foreign countries, but it partook also of the advantages of that industry which had previously distinguished England, Holland, Veniee, Genoa, the Levant, and some cities of Flanders and Germany. Manufaetures were established, and flourished; the public roads were improved, and new roads laid out. Colbert built the canal of Langucdoc ; formed
the plan of that of Burgundy ; declared Marseilles and Dunkirk free ports; granted premiums on goods exported and imported; regulated the tolls; established insurance offices; made uniform laws for the regulation of commerce; labored to render the puisuit of it honorable, and invited the nobility to engage in it. In 1664, two commercial companies were instituted to trade with the East and West Indies, to which the king advanced considerable sums. The colonies in Canada, Martinique, and particularly in St. Domingo, received new life fiom their union with the crown, and began to flourish. New colonies were established in Cayeme and Madagascar. For the purpose of maintaining these distant possessions; a considerable naval force was required. Colbert created this also. When he entered the ministry of the marine, the navy consisted of a few old vessels, which Mazarin had perinitted to rot in the harbors. Colbert at first purchased vessels in foreign countries, but soon had them built in France. The ports of Brest, Toulon and Rochefort were repaired ; those of Dunkirk and IIavre were fortified. Naval schools were established, and order was introduced into all branclies of the marine. In 1672, France had 60 vessels of the line, and 40 frigates: in 1681, victorious by land and sea, she had 198 men-of-war, and 166,000 seamen. By the advice of Colbert, Louis XIV caused the civil and criminal legislation to be improved, and the arts and sciences encouraged. Under the protection and in the house of the minister (1663), the academy of inscriptions was founded. Three years afterwards, he founded the academy of scienccs, and, in 1671, the academy of architecture. The academy of painting received a new organization. The French academy in Rome was established. He cnlarged the royal l:hrary, and the garden of plants, and built an observatory, in which he employed Huygens and Cassini. He began the mensurations of the moridian in France, and sent men of science to Cayenne. P'aris was indebted to him for numerous cmbellishments, and many learned men in Europe received his patronage. But, notwithstanding all this, many objections have been made to this great minister. The most important is, that he promoted manufactures at the expense of agriculture, and left the peasantry without resources. With more justice, he is charged with having introduced an excess of minute and vexations regulations intn all branches of the administration. But Colbert must be judged with regard
to the circumstances under which he acted. He did all that was possihle; not every thing lie wished. He had not such an influence on the undertakings, resolutions and inclinations of his prince as was enjoyed by Sully. Sully gave the law to his master; Colbert received it from his. The former might be called the minister of the nation; the latter, only of the king. Henry IV and Louis XIV had both great aims; but the one for France, the other for himself; and this difference produced the most important results in their administration. Sully, ever independent and sure of approbation, enriched the state by a wise economy, which was promoted by Henry, who considered the people as his family: Colbert, always dependent and thwarted in his plans, maintained the state, notwithstanding the prodigality of the king, and rendered it flourishing, notwithstanding the burdens of numerous armies and expensive wars. He was forced to have recourse to measures which he desircd to see abolished forever; and he predicted to the president, who recommended a loan, "You open a wound which our grandchildren will not see healed." As soon as peace permitted him to breathe more freely, he returned to his own principles, and corrected the conscquences of measures which he had adopted against his own will so rapidly, that the end of his administration was the most splendid epoch of tho reign of Louis XIV. Colbert was ambitious, but honest ; and, living in a continual struggle with intrigue and jealousy, enjoyed no tranquillity. He died in 1683, at the age of 64 years, exhausted by incessant labor, worn ont with anxiety and grief, remedying, with difficulty, the present embarrassments, and looking with apprehension to the future. The people of Paris, imbittcred by new taxes on provisions, disturbed his funcral, and threatened violence to lis remains; but the misfortunes which soon afterwards aflicted the state, opened the eycs of his enemies, and obliged them to respect the memory of him whom they had unjustly persecuted.

Colchester; a town in England, in Essex, on the river Colne; 18 miles S.S.W. Ipswich, 51 N.E. London; lon. $0^{\circ}$ 59 E.; lat. $51^{\circ} 53$ N. ; population, 14,016 . It is situated on the north side of an eniinence on the Colne, 8 or 9 miles from the sea. Vessels of 100 tons can come up to it. It contains an ancient castle, and has been encircled by walls, now much decayed. It is a place of considerable trade and manufacture. The principal manufacture consists of woollen cloth, particularly baize.

Oysters form a considerable article of trade. It sends two members to parliament; has two weekly markets, and four anmual fairs. It is an ancient town, supposed to be the Colonia of the Romans, and the native plaee of the empress Helena, mother of Constantine. In 1648, this city sustained a memorable siege against the forces of the parliament, and did not surrender till after it had experienced the liorrors of famine.

Colehester, lord. (See Abbot.)
Colchicum. The colchinam autumnale, or meadow saffiron, is a bulbous-rooted plant, which grows in various parts of Europe, and which, of late years, has become quite notel as a remedy for that bane of a luxurious life-the gout. It is a very powerful remedy, and should never be used without the attendance and advice of a well-educated medical practitioner, as its effects might ollerwise be highly injurious. It is now believed to be identieal with the base of the cau medicinale, which has been, for so long a period, a celebrated empirical remedy for the gout. It is used in various forms, either the powdered root, or vinegar or wine, in which it has been steeped, or, which is considered the best, wine in which the fresh seeds have been steeped. It is also used with benefit in many cases of rheumatic affections, which often so much resemble the golit.

Colems; a fertile country on the Black sea, now Mingrelia and Guricl, on the Rione (Phasis of the ancients). The expedition of the Argonauts first made the Greeks acquainted with this country, the original population of which, according to tradition, was derived from Egypt. The people were celebrated for frugality and industry: Strabo and others tell us that the inhabitants used to place fiecees in the streams, in order to intercept the partieles of gold brought down firm the mountains hy the water. (See 1 Argonouts.)
Colcotian (also called crocus martis, and rouge a'Angleterre) is an impure, brownish-red oxide of iron, which remains after the distillation of the acid from the sulphate of iron. It forms a durable color, but is most used by artists, in polishing glass and metals.
Cold. (See Catarrh.)
Colden, Cadwallader, was the son of the reverend Alexander Colden, of Dunse, in Scotland, and was born Feb. 17, 1688. After studying at the university of Edinburgh, he devoted hiinself to medieine and mathematics, in which he made great proficiency. In 1708, he emigrated to
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Pennsylvania, and practised physic for some years, when he returned to England, and there acquired considerable reputation by a paper on animal seeretions. From London he went to Scotland, and repaired again to Ameriea, in 1716. He settled a second time in Pemnsylvania, Yut, in 1718, removed to New York. After a rcsidenee of a year in this city, he was appointed the first surveyor-general of the lands of the colony, and, at the same time, master in chancery. In 1720, he obtained a seat in the king's couneil, under governor Burnet. For some time previous to this, he had resided on a tract of land, about nine miles from Newburgh, on Hudson river, for which he had received a patent, where he was exposed, at every moment, to the attacks of the Indiaus, the tract being situated on the fronticr. In 1761, he was chosen lieutenaut-governor of New York, and oeeupied this station during the remainder of his life, being placed repeatedly at the head of affairs by the absence or death of several governors. During one of those periods, the paper intended to be distributed in New York, under the British stamp-act, arrived, and was put under his care, in the fortification called fort George. The people assembled in multitudes, under several leaders, and determined to cause the paper to be delivered up and destroyed. But, though the fort was declared untenable by the engineers, and the people threatened to massaere him, Colden dofended his trust, and finally succeeded in securing it on board of a British man-of-war, then lying in the port. The populace burned him in effigy, and destroyed lis carriages, in his sight. After the return of governor Tryon, in 1775, he retired to a seat on Long Island, where he died, Scpt. 23, 1776, in the 89th year of his age, a few loours before nearly one fourth part of the city of New York was reduced to ashes.-Mr. Colden's productions were numerous, consisting of botanical and medical essays. Among them is a treatise, showing the causes, and pointing out the renedies, of the yellow fever, which, ahout the year 1743 , desolated New York. He also wrote an account of the prevalent diseases of the climate, and a history of the five Indian nations. But the work which cost him most time and labor, was one published, at first, under the title of the Cause of Gravitation ; but which, being afterwards much enlarged, appeared in 1751, with the title of the Principles of Action in Matter, to which is annexed a Treatise on Fluxions. He corresponded with many of the most dis-
tinguished charactess of the day, among whom were Limreus, Gronovius, the earl of Macclesfield, doctor Franklin, \&c. Mr. Colden always took great delight in the study of botany. His descriptions of between three and four lundred Anerican plants were pullished in the Acta Upsalicnsia. He paid attention also to the climate, and left a long course of diumal observations on the thermometer, barometer and wiuds.

Coleridge, Samucl Tay!or; an English poet, born in 1773, at Ottery St. Mary, in Devonshire, where his father, who had a numerous family, was a clergynan. By the influence of friends, Colcridge, who was the youngest son, was admitted into the Blue-coat school, as it is called, Christ's hospital, London, a well-known charitable institution. Here he received an excellent education, and distinguished himself, even then, by uncommon talents and by his eccentricities. In his 19th year, he entered Jesus' college, Canbridge. Poetry and metaphysies were his favorite studies. A volume of his poetical attempts appeared in 1794, and excited great expectations, which he has but partially satisfied, owing to his invincible indolence and fickleness. In the sane year appeared his Fall of Robespierre, a listorical drama, which was well received. He did not escape the enthusiasın for liberty and equality, whieh then prevailed. At Oxford, he met with congenial spirits in the poet Southey, since so celebrated, and Robert Lovell. The three young enthusiasts left the acadenical halls with the view of reforming the political world. They agreed to begin in Bristol. Coleridge delivered lectures on the approaching happiness of the human race by means of republicanism, with unbounded applause from many enthusiastic young people. Conciones ad Populum, or Addresses to the People, and a Protest against certain bills then pending, for suppressing seditious meetinge, also excited a great sensation in Bristol. In other citics, he was less successful, and his journal, the Watchman, attracted but little notice. He was indernnified by the suceess of a second volume of poeins, which passed through several editions. Despairing of the reform of the old world, the young preachers of liberty took the resolution of carrying their theory into execution in the new, by the foundation of a state, which should bear the name of Pantisocracy. It was a great pity that this project was broken off by their acquaintance with three beautiful sisters, of the name of Fricker, whom Coleridge, Southey and Lovell mar-
ricd. Coleridge took up his abode in Neth-er-Stowey, near Bridgewater, where he formed an intimacy with the poet Wordsworth. Having no fixed supprort, he suffered some pecuniary cinbarrassinents, but was fortunately relieved by the celebrated Messis. Wedgewood, who enabled lim to complete his studics in Germany. He learned German in Ratzeburg. His Biographia Literaria (London, 1817, 2 vols.) gives some account of his residence in Germany. Among other things, it contains some remarks on Eheling, and an account of a conversation witl Klopstock ( 2 d vol., page 237-253), in wlich the latter gives his opinion of Lessing, Göthe, Wieland, Kotzebue and others. Coleridge then went by the way of Hanover to Göttingen, where he attended the lectures of Blumenbach and Eichhorn. After his return, he wrote the leading articles for the Morning Post, translated some dramas of Schiller, and accompanied sir Alexander Ball, as secretary, to Malta. He returned from thence, however, without having obtained any permanent situation. He lives, at present, in private, and seems to suffer all the disadvantages of a literary life, against which he warns others in his biography. He gives lectures, whieh reward him but poorly, though his talents are universally acknowledged. The London booksellers, by whom his labors would be well received, complain that he cannot confine himself to any regular work. His Cliristabel has fine passages, and was very highly praised by lord Byron. The miscellaneous essays, which he published under the title of the Friend, are his most popular productions. He contributes to the Encyclopredia Metropolitana. A list of his works is to be found in the Biographical Dictionary of the living Authors of Great Britain and Ireland, and his likeness (with a hiographical notice) in the New Monthly Magazine of $\Lambda$ pril, 1819. Coleridge is considered, among his countrymen, as a wild and eccentric genius. For German literature he has a great predileetion. Schiller and Göthe are his favorites. He is also well acquainted with Gerinan criticism, and seems to belong to the school of the Schlegels. He has an antipathy to French literature almost amounting to a passion.
Colibri. (See Humming-Bird.)
Colıc (from к凶̈ג̀ov, colon, the name of one of the intestines). The appellation of colic is commonly given to all pains in the abdomen, almost indiscriminately; but, from the different causes and circumstances of this disorder, it is differently
denominated．When the pain is accom－ panied with a vomiting of bile，or with obstinate costiveness，it is called a bilious colic；if flatus causes the pain，that is，if attended with temporary distention，re－ lieved by the discharge of wind，it takes the name of flatulent or windy colic；when accompanied with heat and inflammation， it takes the name of inflammatory colic，or enteritis．When this disease arises to a violent height，and is attended with obsti－ nate costiveness，and an evacuation of fix－ ces hy the mouth，it is called passio iliaca， or iliac passion．Doctor Cullen enumcrates seven species of colic．One of the most important is the colica pictonum．This is called，from the places where it is endemial， the Poictou，the Surinam，the Devonshire colic；from its victims，the plumbers＇and the painiers＇colic；from its symptoms，the dry belly－ache，the nervous and spasmodic colic．It has been attributed to the poison of lead，and this is undoubtedly the cause， when it occurs to glaziers，painters，and those cmployed in lead works；but，though this is onc，it is by $n 0$ means the only causc．In Devonshire，it certainly more often arises from the early cider，made of hassl，unripe fruit，and in the West Indics from new rum．The characteristics of this disease are，obstinate costiveness，with a vomiting of an acrid or porraceous bile， pains about the region of the navel，shoot－ ing from thence to each side with exces－ sive violence，strong convulsi；e spasms in tho intestines，and a tendency to a paralysis of the extremitics．It is occasioned ly long－continued costiveness；by an accu－ mulation of acrid bile；by cold applied cither to the extremities，or to the belly itself；by a frec use of umipe friits，and by great irregularity in the mode of living． From its occurring frequently in Devon－ shire，and other eider countries，it has been supposed to arise from an impregnation of lead received into the stomach；but this seens to be a mistake，as it is a very prev－ alcut diszase in the West Indies likewise， where no cider is made，and where there is ouly a very small q⿴囗十ntity of lead in the mills employed to extraet the juice from the surar－canes．One or other of the eanses just enmenerated may justly lre said always to give rise to this species of colic． The dry belly－ache is always attended with some degree of danger，which is in pro－ portion to the violence of the symptoms， and the duration of the discase．Even when it does not prove fatal，it is tho apt to terminate in palsy，and to leave behind it contractions of the lands and feet，with an imability in their muscles to perform
their office；and in this miserable state of existence，the patient lingers out many wretched ycars．

Coligny，Gaspard de，admiral of France， born in 1516，at Chatillon－sur－Loin，distin－ guished himself，under Francis I．，in the battle of Cerisoles，and minder Hemry II．， who made him colonel－general of thic French infantry，and，in 1552，admiral of France．He was distinguished for valor in battle，for strict discipline，and for his conquests over the Spaniards，in particular for his defence of St．Quentin．When St．Quentin was taken by storm，the ad－ miral was made prisoner．After the death of Henry II，the intrigues of Catharine de＇ Medici induced him to place himself at the head of the Calvinists against the Guises．He formed so powerful a party， that the Catholic religion in France seem－ ed to be in danger．Condé was more an－ bitious，enterprising，active ；Coligny more considerate，prudent，and more fit to be the leader of a party；equally unfortunate in war with Condé，but skilled in remedy－ ing even what appeared irretrievable losses， and more to be feared after a defeat than his enemics after a victory，he was，be－ sides，endowed with virtues，which he practised as far as party spirit and the violence of the times permitted him．The first battle between the Huguenots and Catholies（1562，at Dreux）was lost by the adiniral，but he saved his army．When the duke of Guise was murdered at the siege of Orlcaus，he was accused of being the author of the murder，but he cleared himself by an oath ：it was unnecessary， the nobleness of his spirit raising him above suspicion．The civil war recommenced with increased fury，in 1567．Coligny and Condé encountered the constable Mont－ morency at St．Denis．This indecisive action was followed by the battle of Jar－ nac（in 1569），which was fatal to the Cal－ vinists．Condé fell，and the whole burden of command devolved on Coligny．He alone sustained his party，and was beaten again at Afoncontour，without，however， losing his courage．An advantageous peace secmingly put a stop to this contest （1570）．Coligny appeared at court，and was，with his adherents，loaded with fa－ vors．Charles IX gave him 100，000 fiaucs， as an indemuification for lis injuries，to－ gether with a s？at in the conncil．From all sides he was warned not to trust to these carcsses．As the admiral was leaving the Louvre，Ang． 22,1572 ，his right hand and left arm were wounded ly a shot from a window．A certain Maurencl had fired at lim from a binilding belonging to the
monastery of St. Gcrmain l'Auxerrois, according to the plan of Catharine de' Medici, probably with the knowledge of the duke of Guise. Charles testified the dcepest sorrow, caused search to be made for the assassin, and said to Coligny, "My father, you have the wounds, lut I thic pain." This he said at a moment when the massacre of the Protestants was already prepared. The slaughter began on the night of St. Bartholomew's, Aug. 24, 1572. (See Bartholomew's Day, Saint.) The duke of Guise hastened with a numerous suite to the liouse of the admiral. A certain Behme, or Besme, at their head, entered with his drawn sword into the chamber of the old man, who, sitting in an easy chair, said, with a calm mien, to their leader, "Young man, my gray hairs ought to command thy respect; but do as thou pleasest ; thou canst shorten my life but a few days;" upon which the wretch pierced him with several stabs, and threw the body out of the window into the court-yard. The corpse was given up for three days to the fury of the people, and finally was liung np by the feet on a gibbet, at Montfaucon. Montmorency, a cousin of Coligny, caused it to be taken down, and had it secretly luried in the chapel of the castle of Chantilly. An Italian carried the head to Catharine, who ordered it to be embalmed and sent to Rome.

Colin, also Colrin ; a town in Bohemia, with 4400 inlabitants, 11 leagues from Pragnc, famous on account of the hattle which Frederie the Great lost here, June 18, 1757, the first which he lost in the seven years' war. Colin is also known for the precious stones found there.

Colrseum; a gigantic ruin in Rome. This building, which was 1612 fect in circumference, and contained 80 arcades, was the greaiest umphitheatre which Roman magnificence ever erected. It was built by Vespasian, and is said to have been erected in one year ly the compulsory labor of 12,000 Jews and Christians. Authors rank it ahove the pyramids of Egypt, and other wouderful works of the sancient world. It is said to have held ubont 110,000 spectators, of whom above 90,000 were seated. For the greater part, it consists of traverlino, and has three rows of columns, one above the other ; the lowest is the Doric, the second, the Ionic, and the highest, of the Corinthian order. Down to the 13th century, this monument of ancient grandeur remained alnost uninjured; afterwards pope Paul II took all the stones from it which were used for the construc-
tion of the palace of St. Mark, and, in later times, some other palaces were erected from its fiagments. At present, care is taken not to touch the ruins of the Coliseum, hut it is gradually erumbling away of itself, and in a few centmries, perlaps, nothing inore may be seen of its upper part; the lower part, however, will last for ever. The cuclosures in whieh the wild animals were kept are still standing, and remind us of the times when their buiders were devoured by the beaste, to gratify the savage taste of the people. Benedict XIV caused a cross to be erected in the centre of the arena, where, every Sunday afternoou, Catholic worship is performed. A hermit resides in these vast ruins. The Coliseum received its name from the colossal statuc of Nero, which was placed in it. There is in Rome a model of the Coliseum, as it was when complete, on a pretty large seale. The traveller, after liaving viewed this immense building by day light, should return to gaze again by the light of the moon, wlien its grandcur is really amazing.-Very recently, an enornous structure, called Coliseum, has bcen erceted in Regent's park, London, ehiefly by a Mr. Horner. It is divided into three parts-the panorama, or grand view of 1 london, of which many points of view are afforded by the ascent of a winding staircase (for people who do not want the trouble of walking up, an ascending room is provided); the suites of rooms for subscribers, and the conservatory with greenlıouses and fairy creations. The whole shows great ingenuity, applied to objects of comparatively little importance.

Collateral Relations (collaterales); descendants of brothers or sisters, or the brothers or sisters of the asconding lines. In polities, collateral lines lave often played an inportant part; and great jealousies have frequently existed between the collateral lines of a ruling fanily.

Collation is the comparison of mamscripts, in order to ascertain the true reading of an author. This is often a very inpportant operation, as manuscripts were frequently niade by people who did not understand what they wrote, or wrote very carelessly. Among the moderns, the Germans lave done most in collation; for instance, Emanuel Bekker, of Berlin, for Plato; Niebułar and Bluhme, for various anthors in the libraries of Italy; G. II. Pertz, in regard to manuseripts relating to the early history of Germany, in the Italian and German libraries.

Collé, Charles; a dranatic poct, born
in 1709, at Paris. His carly connexion with Hagnenier, Gallet aud Pamard, writers of Anaercontic songs and voudevilles, instilled into him the same inclination for pleasure, the sane gay philosophy. Dramatic poetry he loved fiom his carlicst youth. Some of his pieces are still fonnd in the Réperloire due Théuitre Francais. He paints freely, nay, boldly, the mamers of his time. He died in 1783 . In 1807 appoared his posthumous work, Journal Historizue, giving an account of interesting events in the history of literature from 1748 to 1772 , in 3 vols.
Cohlege (Latin, collegium); in its primary sense, a collection or assembly. In a gencral sens?, a collection or society of m: 11 invested with sertain powers and rights, performing certain dnties, or engaged in some common employment or pirsinit. Among the Romans, three were required to make a college (tres faciunt collegiunz).-In a particular sense, college signities an assembly for a political or ecclesiastical purpose. There were several such at Rome, c. g., collegium pontificum, augurum, septemvirorum, \&e. In niodern tines, we have the college of electors, or ihcir deputies, at the diet of Ratisbon; so, also, the college of princes or their deputies, the college of cities or deputies of the imporial cities, the college of eardinals, or saced college. In Russia, this denomination is given to councils of state, courts or assemblics intrusted with the adnuinistration of the govermnent, and called impierial colleges.-In Great Britain and the U. States, a society of physicians is called a collcge. So, also, there are colleges of sing cons, a college of philosophy, a college of heralds, \&uc. Colleges of these linds are usually incorporated or established by the supreme power of the state. This name is also given to a socicty of persons cugaged in the pursuits of literature, incinding the offieens and students. The English literay colleges are academical establishments, endowed with revemues, whose fellows, students and tutors live together under a head, in particular binitdinzs, in a monastic way. The buildings form quarirangles connected with gardens and gromids. The more ancient istahlishments, formerly monasteries, rlerive their origin from the 13 h and 14 th centuries. The college of Cluist-church (Oxford) was fomuded in the time of Henry VIII, ly cardinal Wolsey. The colleges are distingnished for their old Gothic architecture, and for collections in different branches of science and of art. They are also admired for their fine paintings on $27^{*}$
glass. The president of such a coilege (unaster, warden, rector) forms, with the other men'sers of the govermment, the teachers and students, a corporation independent of the other colleges, as well as of the univelsity. Graduater, mainttincd hy the condownents of particular founders, are called fellows (in Latin, socii). There are other clusses also supported in part by the funds of the colleges, and called post-masters and scholars, exhibitioners or slipendiaries and scrvitors (yonng men who wait on the others at table, and have board and instruction gratis during four years). Many colleges have also chaplains, choristers, clerks or sextons, and a great number of servants. The president and the officers administer the college according to the statutes of the fomdation. The visitor, who is a bishop or lord, named by the founder, decides in contested cases. The under-graduates are subjected to a severe discipline. Thicy are obliged to go every day to the chapel, and are not allowed to sleep out of the college. Whoever wishes for a degree, must be presented to the university, as a candidate, by a dean. The fellows at the universities keep thcir fellowships for life, unless they narry or inherit estates which afford a greater revenuc. They are suceessively promoted, so that their income amounts to from $£ 30$ to $£ 150$, and more, amually. From them the parishes are supplied, in which case they commonly lose their fellowships. Oxford has 19 colleges, and 6 halls, or mere bourdingplaces, which have no funds, and consequently no fellows, where every student lives at his own expense. (The diningrooms of the colleges are also called halls.) In Cambridge, there are 12 colleges and 4 halls, which are all provided with funds. Most of the colleges in Oxford and Cambridge have, besides their deprendent members, that is, those who are supported firm the college funds, independent ones, who live at their own expense, but are subjected to most of the college laws: they are callerd, according to their rank and the sum they pay for bourl, noblemen, fellowcommoners and commoners. The school at Lton has also a college, consisting of a provost, 7 f.llows and 70 hoys, who are called collegers. The fellows of Eton have a right to mary, and to hold a living tresides their followshipl. They are alio considered as dignitaries of the chasell. They and the provest are the directors of the whole, manare the properity of the college, fill the livines and fellowships comeeted with the institution, and checoso
the teachers. Of the collegers in Eton, the best scholar in the highest class is admitted into the first vacant place of King's collere at Cambridge as a scholar, and then becomes, in three years, a fellow, i. e., is provided for during life. (See Ackermam's History of the Colleges of Winchestcr, Eton, Westminster, \&cc., Loudun, 1817, and his History of Westminster Abbey, and of the Colleges of Oxford and Cambridgc, with copperplates.) Classical literature is the chief objeet of instruction; hence the general knowledge which, in England, men of the highest rank and of the greatest wealth possess of Grecian and Roman literature, exhibited in the frequent quotations from the classics, in parliannent, which, in any other country, would appear somewhat pedantic. The lectures on scientific subjects are meager, compared with those of the continental universities, and afford scarcely the necessary hints for private study. The colleges are less institutions for education than learned republics with an orderly gradation of classes, of which one influences the other, and which are intimately connected with the spirit of the nation. (See Universities.) The English universities exercise no small influence upon the ecclesiastical and political establisliments of that country, and have certainly contributed much to the national disposition for adhering steadily, and sometimes obstinately, to ancient establislinents, customs and views. The old universities, therefore, have been thought, by a large number of enlightened and liberal men, not to answer the demands of the age. To meet these demands, they have established the London university. (q.v.) This again, on the same principle on which the Protestant reformation led to many salutary reforms among the Catholics, induced another party (the churchmen) to establish in the English metropolis the King's collegc. (q. v.)

In France, there are royal colleges in all large towns, corresponding to what are called, in Gernany, gymnasia. In the small towns, the colleges are called colleges communaux. These are private establislments, aided by the commune, and subject to the surveillance of the public authorities. In Paris, there are five royal colleges-college royal de Louis-le-Grand, col. roy. de Henry IV, col. roy. de St. Louis, col. roy. de Bourbon, col. roy. de Charlemagne. Besides these, there is the collige royal dc France, which deserves the name of a university. It was instituted in 1529, by Francis I, at the solicitation of Budrus.
(9. v.) Louis XVIII established in this college a chair of Tartar-Mantehou and Chinese languages, and one of the Sanscrit. 21 professons, among whon there are always sonne of the most distingnished men, lecture in this college, publicly and gratuitously. Their lectures embrace, hesides the branches of science generally taught in universities, the Turkish, Persian, Arabic, Claldaic, Syriac, Chinese, Sanscrit and Tartar-Mantchou languages.

American Colleges. The course of instruction in all the Ancrican collcges is completed in four years. Certain qualifications are demanded of candidates for admission, which vary, according to the regulations of the diflerent colleges. These embrace, for admission to the principal colleges, a good knowledge of English grammar, arithmetic, some acquaintance with geograpliy, an ability to read the easier latin authors, and some progress in the study of Greck. The rules of each college name the authors which the candidate sliall have read, and in these le is required to undergo a satisfactory exanination, to entitle him to admission. The greatest number of pupils are adnitted at about the age of 14 years. The course of instruetion varies, in inany respects, in the different colleges, but in its principal features, it is the same in all. This course embraces a firther study of the Latin and Greek languages, mathematics, natural philosopliy, rhetoric, and practice in English composition, moral and intellectual philosopliy, and some treatise of natural law and the law of nations. In some colleges, provision is made for the study of Hebrew and of several modern languages; but these are not among the required studics. Some of the colleges have additional deparments for instruction in medicine, tle ology or law. Harvard university embraces all three of these departinents, in which students are prepared for entering on these scveral professions. The number of professors and teachers in the several colleges varies according to the number of pupils and the funds of the college. In Harvard college, there are in the academical departnecnts eight professors and six tutors and other teachers; in the theological school, two professors, in addition to the professors in the other departments, who assist in the instructions of this sclool; in the law school, two professors, and in the medical school, four. In Yale college, there are five professors and six tutors, besides the professors of the theological and inedical schools. In most of the colleges, the offi-
cers of instruetion are a president, from two to fiur permanent professors, and from two to four tutors-the tutors being generally young ineu who devote two or three years to this service before entering on the practice of the professions to which they are destined. From the following list, it will be seen how many colleges in the $\mathbf{U}$. States were founded during the last ten years; and for others charters have already been granted by the legislatures, as for the Randolph Macon college, at Boydton, in Virginia. The cause of
this increase is undoubtedly laudable, as it is the same which prompts every man in the U. States to acquire knowledge; but it ought not to be forgotten, that colleges differ entirely from common schools. The latter may be inultiplied, and there can hardly be too many of them; but for colleges, the only way to make them truly great is to concentrate in a few, great stores of talent and erudition. In the universities of Europe, donation has been added to donation, until many of then have attained great magnificence.

Table containing the proper Title of each College; the Pluce where it is situated; the Time when founded; the Number of Academic Instructers; the Number of Graduates in 1828; the Number of Under-gradvutes in 1823-9; the Number of Volumes in the College Libruries, and in the Social Libraries belonging to the Students.

| Name. | Place. | When founded. | $\left\|\begin{array}{c} \text { No. of ac- } \\ \text { a iemic } \\ \text { Insl'rs. } \end{array}\right\|$ | $\begin{gathered} \text { Giradu- } \\ \text { ate in } \\ \text { it } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Under } \\ \text { gradeanes } \\ 1 \cdot 2 \div-9 . \end{array}$ | $\left\|\begin{array}{c} \text { Volumes } \\ \text { inc Collesce } \\ \text { Librarite. } \end{array}\right\|$ | Volumes in stud's, Librari |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Waterville, | Waterville, Maine. | 1820 | 5 | 12 |  | 1700 | 500 |
| Powdoin, | Brunswiek, Maine. | 1794 | 7 | 20 | 107 | 8000 | 4300 |
| Darmouth, | Hanover, N. II. | 1769 | 8 | 41 | 128 | 3500 | 8000 |
| Middlebury, | Middlebury, Vt. | 1800 | 5 | 18 | 81 | 1646 | 2322 |
| Vermont University, | Burlington, Vt. | 1791 | 5 | 4 | 33 | 1500 | 1000 |
| iVillians, | Williamstown, Mass. | 1793 | 7 | 18 | 92 | 2100 | 1660 |
| Amherst, | Amherst, Mass. | 1821 | 9 | 40 | 211 | 2300 | 3140 |
| (Iarvard University, | Cambridge, Mass. | 1638 | 15 | 52 | 254 | 30000 | 4600 |
| Brown University, | Providence, R. I. | 1764 | 6 | 25 | 98 | 6000 | 5750 |
| Washington, | Mariford, Conn. | 1826 | 9 | 15 | 74 | 5000 | 1200 |
| Yale, | New Haven, Conn. | 1700 | 16 | 89 | 324 | 8500 | 6500 |
| Columbia, | New York eity. | 1754 | 8 |  |  |  |  |
| Union, | Sehenectady, N. Y. | 1794 | 9 | 69 | 223 | 5000 | 8000 |
| Hamilton, Geneva, | Clinton, Geueva, N. Y. Y. | 1812 1825 |  | 14 3 3 |  |  |  |
| Geneva, Ruigers, | Geneva, N. Y. | 1825 1770 | 6 | 20 | 20 | 390 | 580 |
| Nassau Hall, | Princeton, N. J. | 1746 |  | 26 | 43 | 8000 | 4000 |
| University of Pennsylvania, | Philadelphia, Penn. | 1755 | 5 | 11 | 50 |  |  |
| Jefferson, | Cauonsburg, Penn. | 1802 | 4 | 28 | 99 | 600 | 1700 |
| Diekinson, | Carlisle, Pemm. | 1783 | 6 | 22 | 62 | 2000 | 5000 |
| Washington, | Washington, Penn. | 1806 | 3 | 8 | 31 | 400 | 525 |
| Westera University, | Pitsburg, Penn. | 1820 | 4 | 9 | 41 | 400 | 525 |
| Alleghany, | Meadville, Penn. | 1815 | 2 |  | 12 | 7000 |  |
| St. Mlary's, | Madimore, Md. | 1805 | 13 |  |  | 10000 |  |
| Columba, | Washington, D. C. | 1821 | 6 |  | 60 | 3000 | 1000 |
| University of Virginia, | Charlotlesville, Va. | 1814 | 8 |  | 131 | 8000 |  |
| 1 Lampden Sidney, | Prince Edward Co.Va. |  |  |  |  |  |  |
| William and Mary, | Williamsburg, Va. | 1691 | 7 | 7 | 103 | 3100 | 600 |
| Washington, | 1,exington, Va. | 1812 |  | 17 | 23 | 700 | 1500 |
| University of North Carolina University of South Carolina | Columbia, S. ${ }^{\text {C. }}$ | 1791 | 9 | 13 | 51 |  |  |
| Charleston, | Charleston, S. ${ }^{\text {C. }}$ | 1785 | 8 | 6 | 42 | 1000 |  |
| Univ. Geo., or Franklin Coll. | Alhens, Geo. | 1785 | \% | 28 | 105 | 2000 | 1820 |
| University of Nashville, | Nashville, Tenn. | 1806 | 7 | 16 | 51 |  |  |
| East 'T'emessee, | Kıoxville, Tenn. |  | 2 | 3 | 21 | 319 | 200 |
| Augusta, | Augusta, Ky. | 1822 |  |  | 82 | 1500 | 400 |
| Grecuville College, | Greenville, Tenn. | 1794 |  |  | 22 | 3500 |  |
| University of Ohno, | Athens, Ohio. Oxford, Ohio. | 1802 | 4 | 10 | 60 | 1842 | 908 |
| Miami University, | Oxford, Ohio. | 1821 | 3 | 9 | 45 |  |  |
| * Transylvania University, | l, exington, Ky. |  |  |  | 50 |  |  |
| Westerin Reserve College, | Hudson, Ohio. 13loomington, Ind. | $1828$ |  |  | 30 |  |  |
| Bloomington College, |  |  |  |  |  |  |  |
|  |  |  | 217 | 642 | 2923 | 129318 | 65730 |

For more particulars, see the places where the colleges are established.

[^12]College, Electoral. (Sec Election.)
College of Civinans; commonly called Doctor's Commons, founded by doctor Harvey, dean of the arches, for the professors of the civil law residing in the city of London. 'The judges of the arclies, admiralty, and prerogative courts, with several other eminent civilians, commonly reside here. To this college belong 34 proctors, who make themselves paritits for their clients, manage their causes, give licenses for marriages, \&c. In the common hall of Doctor's Comnnons are held several courts, under the jurisdiction of the civil law, particularly the high court of adnniralty, the court of delegates, the arches court of Canterbury, and the prerogative court of Canterbury, whose terms for sitting are much like those at Westminster, every one of them holding several count-days, most of them fixed and known by preceding holydays, and the rest appointed at the judge's pleasure.

Colleglal System, in ocelesiastical taw (see Church). In polities, it is opposed to burcaucracy (see Bureau), and signifies that system of goverument in which the members of each department of govermnent have all a voice in the decision of measures, so that each brancly of government is carried on by a collegium, not by a single president. This system has both great advantages and disadvantages.
Collegiants. (Sce Rheinberghers.)
Colliflower. (See Cabbage.)
Collin, Henry Joseph von, bom at Vienna in 1772 , was the son of a physician. He rese, by degrees, to an imporiant place in the financial department of the Austrian govemment. He sacrificed his fueble health, and even his favorite inclination for poetry, to the dutics of his office, in which he labored with an assiduity that at length put an cnd to his life. He died of a nervous fever in 1811. Having laid a wager with a friend to write a tragedy within six weeks, he produced his first druma, Regulus, the plan of which he had armanged bl fore. It was followed by Coriolamus, Polyxena, Balbea, Bianca della Porta, Mreon, and Die Horalicr unl Curialicr. $\Lambda$ selection of his smatler pocins apprared in Vienna, after his dcath, with fragments of his epic poem Ru'olf von Habsburg. His works are characterized by a spirit nourished on the ancient classics, and by a vigorous simplicity. They are sometimes, however, rather frigid and stiff. They are not very finished productions. A complete cdition appeared in Vienna, 1814, 6 rols.

Collin, Matticus von, brother of the preceding, in 18cis, became professor of a sthetics and philosophy at Cracow. In 1815, he was appointed tutor of the duke of Rechistadt (som of Napoleon). He died in 1024 . As a dramatic poet, he ranks below his brother. In 1813, he was cediter of the Literary Gazette of Vicmua, and, in 1818, of the Viemaa Annals of Literature (Wiener Juhrbücher der Literatur).
Collin d'Marleville, Jean Frangois, born 1750, at Maintenon, near Charires, abaudoned the profession of the law, and enriched the French stage with charaeterpieces, as L'Inconstant, L'Optimistc, Les Chuitcaux en Espagne, Monsicur de Crac dans son petit Castel, Les Artistes. In his earliest picces, he wrote by rule, but subscquently followed the bent of his own genius. In his best piece, the Vieux Cellibataire, he returned, however, to the cstablished principles of the French theatre. In general, his comedies are blamed as deficient in humor, and his comic characters as wanting in individual traits. In his allegorical poem, Melpomine of Thalie, we find natural ease combined with sentimental philosophly, but often prosaic verses. He died in 1806.
Collingwood, Cuthbert, first baron; a native of Newcastle-upon-Tyne, born in 1748, and edueated at the same school with lord-chancellor Eldon, under Mr. Moises. He entered the royal nary in 1761, and, in the action of June 1, 1794, was flag-captain on board the Prince, commanded by admiral Bowyer. In 1797, he conmanded the Excellent during the batthe of cape St. Vincent, on the 14th of February in that year, and having, in 1799, been made rear-admiral of the white, was promoted, in 1801, to the red. In 1804, being then vicc-admiral of the blue, he assisted in the blockade of Brest harbor; but his most distinguished service was the part he bore in the great victory of Trafalgar, in which his gallant mamuer of bringing his ship into action, and the skill and resolution with which he fought her, excited the personal admiration of Nelson himself, upon whose lamented fall, the command of the flect devolved upon liim as the senior officer. In this critical situation, admiral Collingwood cvinced a degree of promptitnde and nautical skill, combincd with prudence, which teuded much to the preservation of the captured vessels, and proved liis judgment as a commander to be not inferior to his courage. For his valuable services on this and other occasions, he was promoted to be vice-admiral of the red, continued in
his command of the flcet, and elevated to a barony. His death took place while cruising off Minorca, in the Ville de Paris, on the 7th of March, 1810. His remains were carried to England, and deposited in St. Paul's, near those of his friend Nelson. Collingwood appears to have been a model of a naval officer. He was distinguished for zeal, courage, lumanity, circmmspection, and strictuess of discipline. 'Though hardly any man had more experience in the government of sailors, he was an enemy to flogging. His letters to his children are full of excellent sentiments and judicious advice. Every young naval officer should be familiar with the Public and Private Correspondence of the ViceAdmiral Collingwood, with Memoirs of his Life (8vo., 3d edition, London, 1828).

Colbins, William, a distinguished poet, was born in 1720 or 1721 , at Chichester, wherc his father was a hatter. He was educated at Winchester school and at Oxford. While at college, he wrote his Oriental Eclogues, which were printed in 1742. Their success was moderate, and, in 1744, the author went to London as a literary adventurer. In 1746, he gave his Odes, Descriptive and Allegorical, to the public; but the sale did not pay for the printing, and the indignant and sensitive poet burnt all the unsold copies. Yet among these odes werc many pieces which at present rank with the finest lyrics in the language. Pecuniary distress followed this disappointment; and, aided by the advance of a few guineas from the booksellers for an intended translation of the Poctics of Aristotle, he was enabled to escape into the country, whence he found means to pay a visit to his uncle, colonel Martin, then with the British army in Germany. The death of this relation, who bequeathed lim a legacy of $£ 2000$, raised him to comparative aflluence; and he immediately returned the booksellers thicir advance, being reduced, by nervous debility, to an utter incapability of any species of mental exertion. Originally too laxly strung, disappointment, distress and irregularity had completely disarranged his nervous system. Dreadful depression of spints tollowed, for which he had no better remedy than the fatal one of the hottle. Although lie did not suffer from absolute alicuation of mind, it was thought best to confine him in a Junatic asylum; but, finally, he was consigned to the care of a sister, in whose arnis he tcrminated his lrief and melancholy carcer, in 1756. Collins, by his taste and attainments, appears to have
been peculiarly adapted for the higher walks of poctry. Mis odes, from which he derives lis chicf poetical fame, notwitlstanding the disparaging remarks of doctor Johnson, are now almost universally regarded as the first productions of the kind in the English language for vigor of conception, boldness and variety of personification, and genuine warmth of feeling. The originality of Collins consists, not in lis sentiment, but in the highly fignrative garb in which he clothes abstract ideas, in the felicity of his expressions, and in his skill in embodying ideal crcations. His chief defect is an occasional mysticism. His temperament was, in the strictest meaning of the word, poetical ; and lad he existed under happier circumstances, and enjoyed the undisturbed exercise of his faculties, he would probably have surpassed most, if not all, of his contemporarics, during the very prosaic period which immediately followed the death of Pope.

Colloredo ; one of the most illustrious families in Austria, originally from Friuli. The members of one branch, Colloredo Mansfeld, have been since 1763 princes of the empire. To the family of Colloredo belong, 1. Fabricius, born 1576, who was sent as ambassador by Cosino II, of Medici, to the emperor Rodolph II; 2. Rodolph, count Waldsee, field-marshal of the imperial armies, distinguished in the thirty years' war, particularly at Lützen, and, in 1648 , by the defence of Prague; 3. Jcrome, borin 1775, master-general of the ordnance, commanded in 1813 the first division of the army at Culm ( $\mathrm{q} . \mathrm{v}$.), died in 1822, while commander-in-chief in Bohemia,

Collot d’Herbois, Jean Marie, an actor without talents, and a member of the infamous municipality of Paris, Aug. 10 and Sept. 2, 1792, and afterwards of the national convention, was banished, after the fall of Robespierre, to Cayenne, where he dicd in 1796. He proposed in the first session of the national convention to abolish royalty, and to declare the government a republic. In Lyons, he introduced the slooting en masse, when the guillotines, though, according to the technical expression, en permanence, were found no longer sufficient.

Colman, George; a dramatic writer and elcgant scholar of the last century ; horm at Florence, in 1733; lis father being at that time British envoy to the grand duke's court. From Westminster school he was rcinoved, at the nsual age, to Clirist church, Oxford, where he was graduated, as mas-
ter of arts, in 1758, having previously, in conjunction with his firiend Bomel Thornton, published a series of essays after the manner of the Spectator, under the title of The Connoisseur. This lively work, which cane out weekly, was continued from Jan. 1, 1754, till towards the close of the year 1756, and tended muels to establish his reputation, and procure him the friendship of most of the acknowledged wits of the day. At the desire of his relation, lord Bath, he turned his thoughts to the law, entered himself of Lincoln's Inn, and even went so far as to be called to the bar; but his genius soon turned to the more congenial study of the belleslettres. His poetical vein had some time previously displayed itself in various occasional pieces; but his first dramatic attempt was made in the year 1760, when his Polly Honeycombe was brought out, with great temporary suceess, at Drury lane. The year following, he produced the well-known comedy of the Jealous Wife, which not only excited great attention at the time, but, as well as his Clandestine Marriage, has remained an established favorite ever since. The English Merchant, the Oxonian in Town, and a long list of other pieces of less note, but not deficient in merit, followed in succession, in the comprosition of some of which he was assisted by his friend Garrick. In 1764, his pecuniary resources were much increased by a handsome annuity bequeathed him by lord Bath; and an addition to his fortune, which he acquired three years after, liy the decease of general Pulteney, enabled him, the following summer, to purchase Mr. Beard's share in Covent-garden theatre. Owing, however, to variances with his partners in the coneern, he was induced to dispose of his portion of the property almost as soon as le had acquired it; and to purchase, in lieu of it, the little theatre in the Haymarket, which he bought of Foote for an annuity, and continued in the personal superintendence of it till the year 1790 , when a paralytic attack not only deprived him of the use of one side, but entirely plinged his faculties into a hopeless state of derangement. He nevertheless lingered on, in a lunatic asylun at Paddington, till 1794, in whieh ycar his decease took place. Besides the writings already enumerated, and a large variety of others of the same class, his classieal attainments, and the purity of his taste, are evinced by his elegant and spirited translation of Horace's Art of Poetry, published in 1783, and of the Comedies of Terence; to the
fonner of which is prefixed an ingenious Commentary, which places his acumen as a critic in a very respectable point of vicw.
Cologne (in Gcrman, Küln); formerly a free city of the empire, and seat of the electoral chapter of Cologne. The archbishop of Cologne was fornerly a sovereign prinee, and one of the most impertant nembers of the Gernan empire. Ile resided at Bonn. Cologne is now the eapital of the Prussian distriet Cologne, in. the province of Cleves-Berg, the seat of an archbishop, a high-president, the govermment, and the court of appeal for the Rhenish provinces, a tribmal of the first instance, and many public institntions. It is one of the largest and oldest German cities on the left bank of the Rline. It is a league in length, in the form of a senicircle, and was built by Agrippina, the wife of the emperor Claudius. The streets are narrow, dirty and lonely. With the decline of the Hanscatic league, to which it belonged, this city lost its riches, and, under the French government, its opulcnt clergy, and beautiful works of art. The great ware-houses are still standing as monuments of the past, but only a small number of the new buildings are distinguished for beauty. The handsomest pullic places are, the new market with its line-trees, the liay market, and the old market. Cologne has 20 churelies, 5 monasteries, 7060 houses, and upwards of 54,000 inhabitants, besides the garrison. One of the noblest works of Gothic architecture is the unfinished cathedral, in the form of a cross, 400 feet long, and 180 wide. It was in the course of erection from the year 1248 until the reformation. Only the choir, 200 feet high, with the cliapel around it, is completed. The nave is supported by 100 columns, of which the middle oncs are 40 fect in circumference ; but it has only two thirds of its intended height, and is covered with a wooden roof. Eacli of the towers was designed to be 500 feet hiyh; 250 feet of one is finished, and only 21 of the other. Behind the high altar is the chapel of the Magi, built of marble, in the Ionic style. In a magnificent hox are deposited a few relies. On the left side of the choir is the golden chamber, with the treasury of the cathedral; but it no longer enjoys its ancient riches. Respecting the original plan of the church, which has bern discovered, see George Müller's Beschrcibungr (Description), with 9 engravines, large folio, and 20 pages of text ( 1818 ), and hoisscrée's work, Ucber den Dom zu Küln (On the

Cathedral of Cologne), with engravings (1821). The chureln of St. Gereon has a lofty dome and three galleries. The chureh of St. Cunibert has an altar like the famous altar of St. Peter's clureh in Rome. The church of St. Peter has an admirable painting, by Rubens, of the martyrdon of the apostle Peter. In the religious establishneint of St . Ursula, for noble ladies, the visitor sces, he is assured, the relics of the 11,000 virgins. These are arranged on shelves, and make a formidable appearance. The town-honse in Cologne has a splendid porico, adorned with two rows of marble columins. The Jesuits' library, thongh it has been deprived of many works, still contains 60,000 volumes. Many paintings in the monasteries and churches were carried off or destroyed by the French. (Sce Boisserée.) The city, however, still contains some beautiful collections of works of art. It is favorably situatcd for trade, forming an internediate point between Germany and Holland, and its comnerce, particularly in Rhenish wine, or hock, is very considerable. The trade in cloth, linen, lace, cotton and silk, tobacco and carthen ware is still important; likewise, the distillation of Cologne water, or eau de Cologne, of which several million bottles are exported every year. There arc 15 manufactories of it, and the traffic has been constantly increasing since the seven years' war. The bottles are made in Stollberg, three leagues from Aix. As a great city, where magazines can be conveniently established, and military provisions obtained, as a convenient place for crossing the Rhine, as an internediate point between Wesel and Coblentz, as a point of meeting of many roads, and as constituting a part of the basis (q. v.), from which must proceed the operations of the German armies against the Netherlands and France, Cologne is of great military importance. The fortifications were restored in 1815. They are strengthened by a chain of casemated towers, which contain several stories, and cach a few camon. These are placed at some distance from the city, as separate and detached works. Cologne has thus become a strong place, thougli not, indced, so important a fortress ns Coblentz. The small eity of Deutz, on the right bank of the Rhine, opposite Cologne, is fortified, and thus completes the double $t$ tit- $d^{\prime}$-pont. In former tilles, Cologne was a very powerful city, and its university famons. The merehants of Cologne, who settled in London under Elizabeth's reign, gave a great impulse to the English com-
merce. The old Chronicle of Cologne, written in low German, is a highly interesting work. The eau de Cologne is famous throughout Europe and America, though only a small part of what is sold under this nanıe is genuine. One of the best ways of distinguishing the genuine from the spurions is, to rub a few drops on the liand, when the good eau de Cologne must neither sinell of any spirituous liquor, nor of musk, nor any foreign substance, but only of the ethereal odor proper to the water.
Colombia, the republic of, in South Anerica, is comprised between lat. $12^{\circ}$ $30^{\prime}$ N., and $6^{\circ} \mathrm{S} . ;$ and between lon. $58^{\circ}$ and $82^{\circ} \mathrm{W}$.; extending over a surface of $1,100,000$ square miles. It is bounded on the north by the Caribbean sca, east by Guiana and Brazil, south by Brazil and Peru, and west by the Pacific ocean; on the north-west, it borders on the republic of Central America. The face of the country is remarkable: the western part eontains the loftiest ridges of the Andes (q. v.), while the eastem stretches ont into immense plains, interseeted by gigantic rivers. Towards the southern part (Quito) are found the eelebrated summits of Chimborazo, Antisana, Pichincha, Cotop xi, Colocache, \&c. In this Thibet of the new world, in the valleys of the Andes, raised 10,000 feet above the surface of the ocean, the population of that part of the country is eoncentrated. Farther north, the height of the inountains is less, and in New Grenada, the Cordillera is divided into three parallel chains, of which only the two latcral ones are of great elevation. Besides the Andes, the principal chain is that of Caracas, ruming along the north coast, with summits of from 12,000 to 14,000 feet ligh. The prineipal lake is lake Maraeaibo in Venezuela; the imaginary lake Parima has disippeared from the majs. The most important rivers of Colombia are the Magtalena, the Amazon (q. v.), and the Orinoco (q. v.). T'he Amazon receives all the streams on the eastern declivity of the Andes, south of lat. $3^{\circ} \mathrm{N}$. North of that point, they flow into the Orinoco. The immense plains in the east, stretching from Merida to Guiana, and from the chain of the Caracas to the Amazon, are partly inundated and fertilized by the waters of the Orinoco, and partly eomposed of hare deserts called llanos. (c. v.) The climate, in a country of such extent, and of so remarkable a diversity of elevation, must differ exceedingly. In Venczuela, the year is completely divided by the rainy and the dry
season, the former commencing in November, and ending in April. New Grenada comprehends a remarkable variety of climate: temperate, even cold and frosty, but healthy on the elevated table lands, the air is burning and pestilential on the sea-shore, and in some of the deep valleys of the interior. At Carthagena and Guayaquil, the yellow fever is endemic. (Sce New Grenada, Venezuela and Quito.) Among the productions of the vegetable kingdom we mention cacao, Peruvian bark, coffee and indigo, sugar, cotton and tobacco. Gold, platina, silver, cinnabar, are among the mineral riches of the republic. The principal articles of export are cacao, indigo, tobacco, coffee, hides and cattle. The inports are manufactured goods of almost every description. The contraband trade has been carricd on to such an extent by the foreign colonies in the neighborhood, that it is impossible, from the cus-toll-house returns, to form any estimate of the real value of the imports or exports. The Dutch in Curaçoa liave been engaged in this trade for nearly two centuries, and the Euglish have recently prosecuted it very extensively from 'Trinidad, Jamaica and Guiana; and such are the facilitics afforded by the vicuity of these colonies, the extent of coast, and the navigation of the Orinoco, that it will be very difficult to suppress it. In 1825, the exports from La Guayra and Porto Cabello amounted to $\$ 1,885,257$, of which more than two thirds were to the United States; the imports, during the same period, amounted to \$3,423,042. M. Mollien (Voyage dans la Rép. de Colombia, Paris, 1823) estimates the total amount of exports at $\S 8,000,000$, and the imports at $\$ 10,000,000$. The ports of La Guayra, Rio del Hacha, Sunta Martha, Carliagena, Chagres, Porto Cabello, Panama and Guayaquil are the most frequeuted by forcigners. Various plans liave been proposed for connecting the two oceans ly canals. The small river Chagre, which falls into the Caribbean sea a little west of Porto Bello, is navigable to Cruces, five leagucs from Panama. The elevation of the country betwcen Cruces and Panaina has never been accurately ascertained, but, it is supposed, would interpose 10 obstacle to a cantal for hoats, though it might be wholly impossible to construct one for large vessels. A branch of the Rio Atrato, which falls into the gulf of Darien, approaches within 5 or 6 leagues of the Pacific occan, and the intervening country is quite level, and proper for a canal. Another branch of the Rio Atrato approaches so near to a
small river which falls into the Pacific, that a sinall canal has actually been dug between them, by means of which, wher the rains are abundant, canoes loaded with cacao pass from sca to sca. By means of the Orinoco and its tributary streans, all the country soutl of the chain of Venezuela enjoys an easy communication with the sea. Tluis river forms a natural channel for the conveyance to the occan of the cattle and produce raised on the banks of the Apure, and its wide-spreading branches. By means of the Meta, also, a navigable communication is opened almost to the very foot of the Andes. The flour, and other productions of an extensive district near Bogotá, are conveycd to market by the Orinoco, in preference to the Magdalena. The republic is composed of the three colonial governments of Quito, New Grenada and Venezucla, and, by the law of June 23,1824 , is subdivided into twelve departments, namely,

| 1. The Isthmus, | 7. Cundinamarca, |
| :--- | :--- |
| 2. Magdalena, | 8. Boyaca, |
| 3. Zulia, | 9. Apure, |
| 4. Vcrezuela, | 10. The Equator, |
| 5. Orinoco, | 11. Guayaquil, |
| 6. Cauca, | 12. Asuay. |

These are composed of 49 provinces, which are again subdivided into 218 cantons, and cach canton into municipalitics. The population may be estimated at about 2,711,000. It is composed of whites, Indians, mestizocs, Negrocs and mulattoes; one half being of the mixed races, one quarter creoles, one eighth Indians, and the remainder, Negroes and Europeans. Travellers have observed that beauty, vigor and courage are more common in the inixed races. The creoles or whites, as they are called, have in general some Indian or black blood in their vcins. Those on the sea-coast have the Spanish features, but little beard; those of the more elevated regions resemble the inhabitants of the north of Europe, but they commonly have the black, stiff hair of the Indians. The goitre is very common in some parts of Colombia; the pure Indians and Negroes, however, are not afflicter with it. The Negroes are found principally in the maritime parts of the country. The new government has decrecd that from the year 1860 all slavery shall ccase in the republic. The principal towns besides those already mentioned are, Bogotá (the capital), Caracas, St. Thomas, Quito, Popayan, Cuença, Riobambo, Otobalo, Merida, Cumana, Maracaibo, Barcelona, Guanare and Truxillo. All the Indians
have been declared free since the revolution. Many of the Indian tribes have been brought into subjection to the whites, and have become partially civilized by the labors of the Catholic missionaries. They are allowed to live in villages by themselves, and to be governed by magistrates of their own choice. The principal Indians remaining unsubdued are the Coahiros, who are about 30,000 in number, and occupy a tract along the coast to the svest of the gulf of Maracaibo. They often make imroads upon the neighboring settlements. The Guaraunos, who inhabit the islands formed by the mouths of the Orinoco, are about 8000 in number. The Caribs occupy the coast of Spanish Guiana, between the mouths of the Essequibo and the Orinoco. Besides these tribes, all the country on the Orinoco above the cataracts of Atures, and indced all the inmense tract between the sources of the Orinoco and those of the Amazon, are inhabited by nations of savages, who have hitherto resisted all the efforts of the Spaniards to civilize or subdue them. The Catholic religion has been declared the established religion of the state; but all others are tolerated. The establishment is composed of 2 archbishops and 10 bishops: the clergy are rich and powerful; some of them distinguished themselves in the revolution by their democratic principles. Colombia has four universities-at Quito, Bogotá, Caracas and Merida; that of Bogota is merely a theological seminary; the three others are intended for students in the other branches. Provision has also been made for the establishment of primary schools, high schools and provincial colleges; but the unsettled state of the country allows but little to be effected.

Historical Sketch. The republic of Colombia is of very recent origin, although the history of the three statcs, by the union of which it has been formed, is coëval with the era of Cohmbus. Previously to the period of the revolution, they were known by the names of the vice-royalty of New Grenada, the captain-generalship of Caracas, aud the presidency of Quito. Of their annals prior to the nuion, a brief sketch will here be given.

Quito. The provinces of Quito, having formed a component part of the Peruvian empire at the time of the Spanish conquest, continued to depend directly on the government of Pern mutil Sept. 1564, when they were erected into a separate presidency. In 1717, the goveriment was suppressed, and the country incorporated into the vice-royalty of New Gre-
nada. In 1722 , it was again separated, and remained so until it became a part of Colonubia. The revolution commenced Aug. 10, 1809, when the president, comnt Ruiz. de Castilla, was deposed, and a junta soberana appointed to administer the government. He was reinstated the November following, and a second revolution took place in Sept, 1810. But, in a few months afterwards, the Spaniards, under Montes, regained Quito, and continued to hold the presidency until May, 1822, when the victory of Pichincha, gained ly general Sucre, put an end to their power.

New Grenada. The coasts of New Grenada, which border on the Caribbean sea, were first visited by Columbus, during his fourth voyage. Ojeda and Amerigo Vespucci followed Columbus in exploring parts of the coast, and Vespucci gave the first regular description of the people who inlabited its shores. In the year 1508, Ojeda and Nicuessa obtained cxtensive grants in this and the adjoining country. Ojeda had the country from cape de la Vela to the gulf of Darien, which was to be styled Now Andalusia; and Nicuessa was appointed to govern from the gulf of Darien to cape Gracias á Dios; the territory included within these points to be named Golden Castile. The province of Terra Firma, including both the grants of Nicuessa and Ojeda, was given, by a subsequent charter, in 1514, to Pedro Arias de Avila. Under the orders of Avila, the western coast of Panama, Veragua and Darien was explored as far north as cape Blanco, and the town of Panama was founded. In 1536, Sebastian de Be nalcazar, one of the officers who accompanied Pizarro in the expedition to Peru, effected the conquest and colonization of the southern internal provinces of New Grenada; whilst Gonzalo Ximenes de Quesada, who had been sent by Lugo, the admiral of the Canaries, overran the northenn districts from Santa Martha. They met with considerable opposition from the natives, but finally succeeded in reducing the country, and the whole was formed into one govenment, and put under a cap-tain-general, appointed in 1547; to check whose power the royal audicnce was established, of which he was, however, male president. In the year 1718 , New Grenada was formed into a vice-royalty. This form of govermment continued until 1724, when the captain-generalship was restored; but, in 1740, the vice-royalty was re-established. Under this system, the evils of which were of a very grievons nature, the inhabitants of New Grenada
contimed until the invasion of Spain by the French. The desire of independence lad long been prevalent; but it was not until 1810, that it began to be publicly avowed. The juntas then chosen were composed of persons generally favorable to independence. A congress from the different provinces or departments of the vice-royalty soon afterwards assembled, and, in 1811, a formal declaration of independence was inade. The country has, sinee that period, passed through many vicissitudes of fortune. The eause of frecdom and that of the royalists have been alternately triumphant, and many frightful seenes of rapine and bloodslıed have oceurred. In 1816, a decisive action was fouglit between the independents and a Spanish army under Morillo, which ended in the total defeat of the former, and the dispersion of the eongress. After remaining under the dominion of the royalists for three years, Grenada was again emancipated by the army of Bolivar, who entered Santa Fé in Aug., 1819. In Dee., 1819, a union was effected with Venczuela into one republic.

Caracas, or Venezucla. . The coast of this country was originally discovered by Columbus, in 1498, during his third voyage. Several attempts being made to colonize, the Spanish government came to the determination of sctting the eommtry under its own direction. These expeditions were 1 .anaged by priests, and generally ill eonducted; and it was found necessary to subdue the inhabitants by force. When this was partially effected, and the Spanish settlens were placed in some security, the proprictorship was sold, by Charles $\dot{V}$, to the Weitsers, a German mereantile company. Under their management, the Spaniards and the natives suffered the most grievous tyranny. The abuses of their administration becoming at last intolcrable, they were dispossessed, in 1550, and a supreme govemor, with the title of captain-greneral, was appointed. From this period until the year $1806, \mathrm{Ca}-$ raeas remained in quiet subjection to the mother country. In 1806, a gallant but unfortunate attenpt was made to liberate her from the yoke. General Miranda, a native of Caracas, fornned for this purpose an experlition partly at St. Domingo and partly at New York. A landing was effeeted on the eoast, but the foree proved wholly inadequate to the designed object. Many were taken prisoners by the Spanish authorities, and several suffered death. The defeat was decisive, and gave an effectual blow, for the time, to the project of
independence. In 1810, however, Spain being overrun by the French troops, the opportunity was seized by the prineipal inhabitants to establish a frecr form of govermment. For this purpose, a junta suprema, or congress, was eonvencd in Caracas, eonsisting of deputies from all the provinces composing the former cap-tain-generalship, with the exception of Maracaibo. At first, they published their acts in the name of Ferdinand VII; but the captain-general and the members of the audiencia were deposed and imprisoned, and the new govermment received the title of the confederation of Venezuela. The most violent and impolitic measures were now adopted by the regeney and eortes of Spain towards the people of this distriet. The congress, finding the voicc of the people decided in favor of indcpendence, issued a proclamation, on the 5 th of July, 1811, formally deelaring it. A liberal eonstitution was cstablislied, and affairs wore a favorable aspeet for the cause of freedom, until the fatal carthquake of 1812, which, operating on the superstition of the people, led to a great change in the public opinion. Monteverde, a royalist general, taking advantage of the situation of affairs, marched against Caracas, and, after defeating general Miranda, compelled the whole province to submit. In 1813, however, Vcnezuela was again emancipated by Bolivar, who was sent with an army liy the eonfederation of Grenada. In 1814, he was, in his turn, defeated by Boves, and compelled to evaeuate Caracas. In 1816, he again returned with a respeetable body of troops, and was again defeated. Undismayed by reverses, he landed again, in Deecmber of the same year, convened a general eongress, and defeated the royalists in Marel, 1817, with great loss. In the montl following, however, Bareelona was taken by the Spanish troops. The contest was maintained for some time afterwards with varions suecess. IBolivar was invested by the congress with ample powers, the situation of the republie requiring the energy of a dietator. On the 17 th of Dec., 1819, a union between the republics of Grenada and Venezuela was solemnly decreed, in conformity witl the report of a sclect eommittee of deputics from each state. This confederation received the title of the

Republic of Colombia. In conformity with the fundamental law, the installation of the general congress of Colombia took plaee on the 6th of May, 1821, in the city of Rosario of Cucuta. The first subject considcred by this body was the eonstitu-
tion ; and it was finally determined that the two states should form one nation, on the central system, under a popular representative government, divided into legislative, oxecutive and judicial. Bolivar, the president, was, in the mean time, actively engaged in bringing the war to a close. On the 24th of June, 1821, was fought the memorable battle of Carabobo, in which the royalist army was totally defeated, with the loss of their artillery, baggage, and upwards of 6000 men . In the fall of 1822, Bolivar completed, by the capture of Panama, the overthrow of Spanish power in this quarter; the ouly remaining memorial of which was Porto Cabello, which held out until Dec. 1823. For, by the successes of the troops sent against Quito, the Spaniards had been compelled to surrender their authority in the south. Bolivar defeated Murgeon at Curiaco, in April, 1832, and, in May, Sucre gained the splendid victory of Pichincha, immediately after which the Spanish authorities capitulated. A long course of victory having thus delivered Colombia from the Spaniarls, Bolivar marched into Pcru, in 1824, at the head of an army of 10,000 men, to effect the liberation of that country. Meanwhile, the acknowledgment of the independence of Colombia, by the U. States, in 1323, and, in successive years since then, by Great Britain and the other governments of Europe, except Spain, gave new activity to her commercial relations. The government was administered, in the absence of Bolivar, by the vice-president, general Prancisco de Paula Santander; and from the adoption of the constitution until 1826, the legislative and executive authorities, relicved from anxicty with respect to Spain, strenuously exerted themselves in various domestic improvements. The finances were placed on a more solid footing; jublic cducation was carefully fostered; and institutions, adapted to the new order of things, every where arose. To all outward appearance, the republic was rapidly acquiring consistency aud stability, when the insurrection of Paez, in Venezuela, produced a fatal change. Paez, being one of the most distinguished officers of the revolution, received the command of the department of Venezuela. In the execution of a law for curolling the militia in the city of $\mathrm{Ca}-$ racas, he gave so much offence to the inhabitants by his arhitrary conduct, that they obtained an impeachment against him before the scuate. Being notified of this, in $\Lambda$ pril, 1826 , and smmmoned to appear and take his trial, he refused obe-
dience to the summons, placed himself at the head of the troops, and became the nuclcus of a strong party in ancient Venezuela, which, dissatisfied with the central system, demanded a reform of the government, some desiring that Venezuela should again be separate from New Grenada, others wishing for a fedcral constitution, like that of the U. States. In consequence of this insurrection, the northcastern departments of the republic remained virtually independent of the rest, until Jan., 1827, when Bolivar returned to Colombia, and succeeded in restoring the national authority, by promising to assemble a convention for the reform of the constitution. Meanwhile, various disorders broke out in other parts of the republic, the departments formed out of New Grenada alone continuing faithful to the constitution. Congress assembled in May, and, in June, passed a decree of general anmesty, and, in August, another decree for convoking a grand convention at Ocaina, for amending the constitution. Bolivar and Santander, having been reélected president and vice-president, were duly qualified, the latter in May, and the former in Sept., 1827, and aftairs remained tranquil until the convention assembled at Ocaña, in March, 1828. The violence of parties, and the disturbed state of the country, prevented the convention from effectilig any thing, and it soon separated. These events finally resulted in Bolivar's assuming absolute authority, and, in effect, abolishing the constitution of the republic. Whether he took the step solcly in order to terminate the public disorders, or whether he himself, as others allege, created then by his intrigucs, in order to afford a plausible pretext for his usurpation, it remains for time to show. What appears on the face of things is, that the various mumicipalitics cirew up addresses to him, in which he was requested and invited to assume the supreme command. The earliest of these was the act of the municipality of Bogotá, dated Jume 13, 1828 ; and others followed in quick succession from every part of the country. Bolivar was not slow in obeying the call, and organized the new government by appointing a council of ministers and a council of state for its administration, with D. Jose M. de Castillo for president of cach council. This usurpation rouscd the hestility of the republican party, some of whom, umfortunately, conspired to assassinate Bolivar. The attempt was madc Sept. 25, 1828, but fuiled, owing to the bravery of the officers and attendants
about his person, among whom his aid, colonel Furguson, was killed. Generals Padilla and Santander were accused of participating in the plot, and condemned to death by a special tribunal. Padilla was executed under his sentence; but the pumishment of Santander was commuted for banishment. The immediate agents in the attempt were apprehended, and suffered the punishment of death. This did not prevent general Ovando from raising the standard of opposition in Popayan, and gathering so large a force as to demand the immediate presence of Bolivar to resist it. At the same time, a declaration of war was issucd against Peru, in consequence of difficulties between the two countries, arising out of the attempt of Bolivar to make himself perpetual president of Peru. (q. v.) 'These events leave Colombia in a disturbed condition, the results of which it is idle to attempt to predict. Peace was made between the two countries in 1829. In October of the sane year, general Cordova began an insurrection in Antioquia, which seems to he of little consequence. The troubles in Venezuela appear to be much more important. $\Lambda$ strong wish to separate from Colombia scems to exist there. General Paez is much beloved in Venezuela. Whetler the society called amigos del pais, established by him in Caracas, has any further object than the ostensible one of promoting commerce, science and the arts, time . Hust show. Colombia seems, at the time when we write, to be on the point of experiencing soine important change in her political condition. If any such should occur before this volume is conpleted, it will be noticed at the cond of the volume. (See the articles South America, New Grenada, Quito, Venczucla, Bolivar, \&cc.) The following works may be consulted relative to Colombia: Hinnboldt's Tableaux de la Nature; Personal Narrative of the same ; Mollien's Travels in Colombia, Paris, 1823 (translated into English, 1825); Colombic, 2 vols., 8ro., London, 1822.

Colon. (See Punctuation.)
Colonel; the commander of a regiment, whether of horse, foot or artillery. There were times when, in some armies of the European continent, regiments were commanded by generals; but this is no longer the case.

Colonial Articles. (See Cómmerce.)
Colonization Society, American. One sixth part of the population of the U. States consists of blacks. Of these, 1,852,126 are slaves (see Slavery); the re-
maining 280,000 are called free. In some of the states, the free black population is oppressed by legal disabilities, and, in all, is virtually excluded from the enjoyment of some of the most important civil privileges, by the prejudices of the European race. A caste is thus formed in the state, of individuals below the salutary influence of public opinion, cut off from all hope of improving their condition, degraded, ignorant and vicious themselves, and leaving the same legacy of humiliation and shame to their children. A conmon descent and color unite them, on the other hand, with the slaves, and render them the fit agents for fonenting insurrections annong them. On this account, they have beconne objects of suspicion and alarm in the slave-holding states; and the owners of slaves consider it impolitic and dangerous to emancipate their Negroes, since they contribute to increase the strength of a dangerous class, without deriving any important benefits themselves from the change. This state of things gave rise to the colonization socicty. So early as the year 1777, the plan was proposed by Jefferson, in the legislature of Virginia, of emancipating all the slaves born after that period, educating them, the males to the age of 21 , the females to that of 18 , and establishing colonies of them in some suitable place. The plan of colonization las been subsequently approved by the legislatures of nine states; but it was first carried into exccution by individuals. The society was formed in 1816. "Its object is, to promote and execute a plan for colonizing (with their consent) the free people of color residing in our country, either in Africa or such other place as congress shall deem expedient;" to prepare the way for the interference of the government, hy proving that a colony can be established and maintained without the opposition of the natives; that the colonists can be trausported at a moderate expense ; that an important commerce inight be thus established, and the slave-trade in consequence discouraged. The practicability of the plan being proved, it was intended to extend it to the entire removal of the whole hlack population. In 1817, two agents were sent by the society to exanine the western coast of Africa for a suitable spot for the colony. They selected a position in the Sherbro, and, in February, 1820, the first vessel was despatched with 88 colonists. They were conducted by an agent of the society, and accompanied liy two agents of the government. 'The expedition arrived on the
low coasts in the rainy scason; the three agents, and a great number of the colonists, were carried off by the fever of the climate, and it became nccessury to abandon the colony. In 1821, another vessel was sent out, with 28 colonists, and caje Mesurado was purchased as a more favorable position. It lias a fine harbor, the climate is pleasant, and the soil is fertile, producing sugar-cane, indigo and cotton without culivation. In l823, the emigrants amounted to 150 , of whom several were recaptured Africans, taken from vessels seized for a violation of the laws of the U. States. In 1828, the colony contained more than 1200 inhabitants. It has reccived the name of Liberia, and the town at the cape is called Monrovia, in honor of the ex-president Momroe. The possessions of the society extend 150 miles along the coast, and a considerable distance into the interior. Eight stations or settlements have been established, at the request of the native chiefs, who construct the necessary buildings for the accommodation of the colonists at their own expense. The colonists employ several hundred native laborers; and they are, in general, in very comfortable circumstances. Several schools have been established, and the moral and religious character of the inhabitants is excellent. By the constitution of Liberia, all persons born in the colony, or residing there, shall be free, and enjoy all the privileges of the citizens of the U. States; the agent of the society possesses the sovereign power; the judiciary consists of the agent and two justices appointed by hin1; the other officers are chosen by the colonists. The common law is adopted, with the modifications already introduced in the U. States, and others required by the peculiar situation of the colony. The party in any action at law is entitled to trial by jury. The commeree of the place is increasing. Rice, paln-oil, wax, and some coftee, are exported. The supreme control of the government is to remain in the hands of the society until the settleis are in a condition to govern themselves.While the bencvolcht exertions of the socicty have been thus successful abroad, its influence on the public sentiment at home has been very salutary. The congress of tho U. States had already abolished the slave-trade, in 1808, as soon as the restrictions imposed by the constitution were removed. Throngh the representations of the colonization society, the act of March 3, 1819, was passed, authorizing the president to niake arrangements for 28*
the support and restoration of recaptured Negrocs. May 15, 1820, the slave-trade was declared to be piracy, and punishable with death. The society has succeeded in overcoming the fears and prejudices of its former opponents ; some of the most eminent statesmen in the slave-holding states have become earnestly cngaged in the cause; the legislatures of several of the same states have contributed funds for its assistance ; and, in 1828, the number of auxiliary societics amomnted to 96 . The experiment has convinced the blacks themusclves of the great bonefits they must derive from their colonization, and the number of applicants for transportation has been constantly increasing. The emancipation of slaves is also faciiltated, now that provision is made for them. In 1828, 100 were manumitted, and, in 1829, 200 were offered to the society, on condition that they shonld be sent to Liberia. Information concerning the history and objects of the society may be found in its 12 Annual Reports (Washington, 18181829), in the African Repository (Washington), in the North American Review, January, 1824, and January, 1825 (Bostous), and in the American Quarterly Review, No. 8, December, 1828.

Colonna, Vittoria; the most renowned poetess of Italy, daughter of Fabrizio Colonna, light-constable of Naples; born in 1490, at Marino, a fief belonging to the family. At the age of four ycars, she was destined to be the wife of Fern. Franc. d'Avalos, narquis of Pescara, a boy of the sane age. The rare excellences, both of body and mind, with which nature and a most careful education had adorned her, made lier an object of universal admiration, so that even princes sued for lier laud. But, faithful to her vow, she gave her hand to the companion of her youth, who had become one of the most distinguished men of his age. They lived in the happiest union. When her husband fell, in the battle of Pavia (1525), Vittoria sought consolation in solitude and in poetry. All her poems were devoted to the memory of her husband. She lived seven years, by tums at Naples and at Ischia, and afterwards retired into a monastery, first at Orvicto, and finally at Viterbo. She afterwards abundoned the monastic life, and made Rome her abode, where she died in 1547. Her Rime are not inferior to the best imitations of Petrarch. The finest are her Rince Spirituali (Venice, 1548,4 to.), which display dcep feeling and pure picty. A collection of all her poems appeared in 1700, at Bergano.

Colony. Before America and the way by sea to the East Indies were discovered, the states of Europe, in the middle ages, with the exception of the Genoese and of the Venetians, had no foreign colonies. The Mediterranean afforder a passage to an extensive commerce, which was cliefly carried on by the sinall Italian states, particularly Venice and Genoa, and the seaports of Catalonia. The commerce between India and the continents of Europe and Asia was carried on clicfly by way of Ormus and Aden, on the Persian and Arabian gulfs. Aleppo, Damascus, and the harbor of Barut, and especially Egypt, were the chief emporiuns. As long as commerce was confined to landcarriage, and conducted by small states, it never could have the inportance which it assumed in the hands of the Spaniards and Portuguese, after America was discovered, and the passage by sea to the East Indies effected. When the Portuguese nation first commenced its discoreries, it was in the vigor of its heroic age. By continual wars with the Moors, first in Europe and afterwards in Africa, the martial spirit of the nation acquired that chivalrous energy which impelled it to romantic enterprises, particularly as the most violeut hatred against the infidels was connected with it. From 1410, when Henry the Navigator (q. v.) commenced his royages and discoveries on the western shore of Africa, till his deatl, in 1463, the Portugnese discovered, in 1419, Madeira; in 1439, cape Bojador ; in 1446, cape Verd; two years later, the Azores; iin 1449, the cape Verd isles, and penetrated to Sierra Leonc. In 1484, Congo was visited. Bartolomeo Diaz reached (1486) the cape of Tempests, wliclı king John called the cape of Good Hope. Soon afterwards, under the reign of king Einanuel the Great, a daring adventurer led the Portuguese by that route to the East Indies. Vasco da Gama landed, May 20, 1498, at Calicut, on the coast of Malabar. The Portuguese did not succeed without a struggle, particularly with the Moors, who had previously been in possession of the inland trade of India, int establishing settlements our the coast of Malabar, and notling but the lofty spirit and the determined valor of the first viceroy, the great Ahneida of Abrantes (1505-9), and of his still greater successor, Alphouso Albuquerque (1515), could have founded, with such feeble means, an extensive dominion in India; the chief seat of which, from 1508, was Goa. The Portuguese garisoned only some strong places along the
coasts of the continent and the islands, as commercial posts, among which, on the coast of Africa, Mozanbique, Sofala and Melinda ; in the P'ersian gulf, Ormus and Maseat ; on the Malabar coast, besides Goa, Din and Daman ; on the Coromandel coast, Negapatam and Meliapoor (St. Tlıomas), and Malacca on the peninsula of the same name, were the most important. After the year 1511, colonies were established also npon the Spice islands; after 1518, in Ceylon ; the latter of which soon became considerable. Those in Java, Sumatra, Celebes and Borneo remained less important. Brazil, though discovered in 1500, by Cabral, did not become of consequence mintil more recently. On the other hand, the commercial connexions formed, in 1517, with China, and, in 1542, with Japan, were, for a long time, a source of riches to the Portuguese. Till that time, the Portuguese had been in the undisputed possession of all the East Indian commerce. In order to prevent difficultics with Spain, all the discoveries which should be made beyond cape Bojador were adjudged, in 1481, by a papal bull of Sixtus IV, to the Portuguese. A dispute with Spain concerning the possession of the Moluccas was adjusted, in 1529, by an agreement that Charles $\mathbf{V}$ shonld sell his claims, for 350,000 ducats, to the crown of Portugal. But, after Philip II, in 1580, had made hiinself master of Portugal, the East Indian colonies also fell under the dominion of the Spaniards, and, soon after, into the power of the Dutch. The ability of some great men, and the heroic spirit of the nation, had founded the power of Portugal in the East Indies. It fell when the claracter of the pcople degenerated, when a low trading spirit took the place of heroism, even anong the higher classes of the nation ; when avarice, luxury and efferninacy increased, and the influence of the clergy, and particularly of the inquisition, became predominant. To these causes of decline were added the amnexation of Portugal to Spain, and the neglect of the Portugnese colonies, resulting from this union. Moreover, all the enemics of Spain, particularly the Dutch, were now also enenics of Portugal, and the falric of Portuguese greatness in the East Indies could not be prevented from hastening to rmin. Portugal never carried on commerce with the East Indies by means of a privileged society, but by fleets which started every year, in February or March, for India, under the protection of the goverminent. The coasting trade in India,
which was confined to a few seaports, the Portuguese, in very early times, endeavored to monopolize; but they contented themselves with carrying goods to Lisbon, without attempting to export them to the rest of Europe. The disadvantages of this system were soon felt by their marine, particularly as it allowed the Dutch to become dangerous rivals. From this time, the Portuguese maintained a place among the important colonial powers of Europe only by the possession of Brazil. It was fortunate, as regarded the colonization of this comitry, that its gold mincs were not discovered till 1698 , its wealth in diamonds not until 1728, and that its trade was not monopolized by two companies till the time of Pombal.
At about the same time as the Portuguese, the Spaniards also became a colonial power. October 11, 1492, Columbiss discovered the island of San Salvador, and, in his three following voyages, the group of the West India islands, and a part of the American continent. St. Domingo or Hispaniola became of great importance to Spain, on accomit of its gold mincs. Attempts were also made to colonize Cuba, Porto Rico and Jamaica, from 1508 to 1510. The great kingdom of Mexico was subjected by Cortes, 15191521; Peru, Chile and Quito, 1529-1535, by Pizarro and his followers: in 1523, Terra Firma, and 1536, New Grenada, were conquered. The nature of the countries of which the Spaniards took possession, decided, from the first, the character of their colonies, which afterwards continned unchanged in the main. They did not prodnce the various precions articles of the East Indies, instead of which the Spaniards found gold and silver, the great objects of their desire. While, therefore, the colonies of the Portuguese in East India werc, from the beginning, commercial, those of the Spaniturds in America were always mining colonies. It was not till later times that they received some modifications of this character. To maintain their extensive dominion, particularly over the wild nations of the interior, the Spaniards endeavored to convert the Indians to Christianity by the establishment of missions, and to induce them to live in permanent abodes. The government of the colomies, in its fimrlamental traits, was settled in 1532, during the reign of Clarles V . A comncil of the Indies in Europe, viceroys, at first two, afterwards four, together with eight independent captains-general, in America, were the heads of the admin-
istration. The real audiencia was the council of the viceroys or captains-general. Cities wire founded, at first along the coasts, for the sake of conmerce and as military pots; afterwards also in the interior, in particular in the vicinity of the mines; as Vera Cruz, Cumaná, Porto Bello, Carthagena, Valencia, Caracas ; Acapulco and Panana, un the coast of the Pacific ; Lina, Concepcion and Buenos Ayres. The whole ecclesiastical discipline of the mother country was transferred to the colonies, except that, in the latter, the church was much more independent of the king. The precious metals were the chief article of export from the colonies, and the commerce in them was subjected to very rigorous inspection. The intercourse with Spain was confined to the single port of Seville, from which two squadrons started annually-the galleons, about 12 in number, for Porto Bello, and the flcet, of 15 large vessels, for Vera Cruz. While, therefore, the commerce was not expressly granted, by lavv, to a society, it remained, nevertheless, entircly in the hands of a few individuals. Spain had taken possession of the Philippine isles in 1564, and a regular intercouse was maintained, from 1572, by the South sea galleons, between Acapulco and Manilla; but, owing to the great restrictions on commerce, those islands, notwilhstanding their advantageous situation, were an expense to the crown, instead of being profitable to it: religious considerations alone prevented them from being ubandoned.
Far greater activity and political importance were communicated to the colonial commerce of Europe, when two commercial nations, in the full sense of the word,-the Dutch and the English,-Cngaged in it. The Dutch, during the struggle for their independence, first becane the formidable rivals of the Portugnese, then sulbjected to the Spanish yoke. The participation of the Dutch in the colonial system imparted to the colonial commerce a new impnlse and a far greater extent. They had already, for some time, carried on the trade in Last India merchandise between Lisbon and the rest of Europe, and had seen, during the struggle for their indcpendence, the weakness of the Spanish naval forcc. The tyramiy of Philip II forced them to a ineasure which they would not readily have adopted from choice, that of fighting their enemies in the East Indies. The intercourse of the Dutch with Listoon had already been prolibited by Philip in 1584; the prohibition
was revived, in 1594, with the utmost sererity, and a number of Dutel vessels in the harbor were seized. Exchuded from all trade in the productions of India, they had no alternative left, but to resign this branch of commeree cntirely, or to import directly from India the artieles which were refused to them in Europe. Encouraged by Conclius Houtmam, a wellinforned man, who had made several unsuccessfiul attempts to find a northern passage to the East Indies, the "company of remote parts," composed of merchants of Ansterdan and Antwerp, equipped four vessels, which set sail for the East Indies, April 2, 1595, nuder the command of Loutmann and Molenaer. Though the profits of the first expedition were not so great as had been expected, the weakness and mpopularity of the Portugnese, who were universally hated in India, were discovered, and similar compranies were soon formed, which sent fleets to this rich region. The number of competitors in India was thus immoderately increased, and the contimed hostility of the united Sjanish and Portuguess power induced the states-gencral, not many years afterwarls, to unite the separate societies into oure, called the Dutch East India company, which, by a charter granted March 20, liou, and reneved afterwards at different times, received not only the monopoly of the Eest India trade, but also sovereign powers over the conquests which they should make and the colonies which they should establish in India. The superinter:dence which the states-general retained for themselves was little more than nominal. The colonisal system of the Dutch in the East Indies was rapidly developed, and early received the decided character which it has ever since retained. Their colonies in the Last Indies became commercial colonies, and the Roluccas and the great Sumda isles, being more easily diffended than the coutinent of India, which was then suhjected to powerfil rules, becane the principal scat of their power: This was mudoubtedly the chief cause of their continuing so long in a flourishing condition, as they reenired only the dominsion of the sea to maintain them. In 1618, the newly-built Batavia was made, by the governor-gencral Koen, the capital of the Dutch possessions. The Dutel now rapidly deprived the Portuguesc of all their East Indian territories, not, indeed, without resistance, but with little difficulty ; and, in 1611, they foumd means to become exclusive masters of the trade to Japan. Thus
the Portuguese retained but a few insignificant possessions in Goa, the melancholy renains of their former grandeur. About the middle of the 17 th century, the power of the Dutch reached its highest point ; particularly after they had efficted the establishment of a colony at the cape of Good Hope (which, in 1653 , afforded an excellent bulwark for their East Inclian possessions), and had taken Ceylon fiom the Portuguese in 1658. All the Dutch colonies in the East lindies were under the governor-gencral of Batavia, to whom were subordinate sercral governments, directories, commanderies and residences, the titles and number of which varied with the importance of the different colonies at different times. In Europe, the colonial administration was conducted by a council of ten Bewindhebers, who were chosen from a body of 60 direetors. In 1621, the Dutch established also a West India company which, at finst, made extensive conquests in Brazil (1130-1640), lut lost then again in 1642. Their settements on some of the smaller West India islands, as San Eustatia, Curaçao, Saba and St. Martin (1632-49), were more permanent, and were particularly important on account of the smugeling trade there carried on. On the contincht, only Surinam, Paramariho, Essequibo and Berkice were in the hands of the Dutch in $166 \%$.
Neurly at the sane time with the Dutel, the English made their appearance as a colonial power, at first with far inferior success. They first visited remote seas during the reign of queen Elizabeth. After many fruitless attempts to find a northcast or north-west prassage to the East Fulies, English vessols found their way rimed the cape of Good Hope to the least Indies in 1591. Dec. 31, 1600, Elizabeth granted a charter to a society instituted for the purpose of carrying on an exclusive trade beyond the cape and the straits of Magellan. Their commerce with India, however, was not, at first, important. They esiablished only single factories on the continent. The island of St. Itclena, which was taken possession of by them in 1601, was almost their only permanent possession in that guarter of the wortd. Dtring the reign of Charles I, in 162:3, the English Cast India company was driven from the Spice islands by the Dutch, and retained, besides fort St. George, built in 1(120, at Madras, only some factories on the coasts of Malabar and Coromandel. From 1653 to 1658 , the company seemed to he entirely dissolved, until it was revived and supported against the Dutch
by Cromwell. But, during the reign of Charles II, it again fell into decay, chiefly by its own fault. A new East India company, with a charter from the erown, was forned in 1698, and the union of both in 1708, as it then seemed, alone saved the East Indian trade from total ruin. The possessions of the English in India were linited almost entirely to Madras, Caleutta and Bencoolen, and the vast Britislı empire there dates only from the middle of the 18 th century. The ruin of the Mogul empire in India, which commeneed in internal disturbanees after the death of Aureng-Zebe (1707), and was completed by the incursions of Nadir Slah (1739), afforded the opportunity for the growth of British power, as the English and Frencl interfered in the contentions of the native princes and governors. The French, under Labourdonnaye and Dupleix, appeared, at first, to maintain the superiority ; but the English suceceded, after driving both of them from India, in acquiring the ascendeney in the Carnatic, and, in the middle of the last century, extended their dominion, under the connnand of Laurence and Clive. (q. v.) By the destruction of Pondieherry, they secured their superiority on the coast of Coromandel; and the victory of Clive at Plassey, June 2G, 1756 , laid the foundation of their exchsive sovereignty in India. By the treaty of Allahabad, Ang. 12, 1765, Bengal was surrendered to the English by the titular great Mogul, and the nabob of the eountry retained but a shadow of dominion. The fall of the empire of Mysore (the dominions of Hyder Ali and Tippoo Sail) may be considered as completely estallishing the exclusive sovereignty of the British in India. The Mahrattas, with whon the English first waged war in 1774, remained the only formidable encmies of the company. The British territory in India was now of an extraordinary extent, including the whole eastern shore, the greater part of the western, and all the countries on the Ganges and Junna to Dellii. (For the reeent elanges in the English and Dutel East Indies, see India and East Indic Companies.) Almost at the sume time with the first attempts of the English to participate in the East Indian comnerce, the London and Plynonth eompanies were estallished (1606) ly James I; the former for the southern, the latter for the northern half of the North American coast; and, in the same year; Janestown, on Chesapeake bay, was foumded. The colonies in a country which possessed neither gold nor other
productions of nature or art particularly adapted for commeree, neeessarily hecanle agrieultural eolonies. During the domestie disturbances in England, whieh eaused muel emigration, the North Anerican colonies greatly inereased; separate colonies were formed, and, after the dissolution of the London comprany in 1625, and of the Plynouth company in 1637, received constitutions containing many republican prineiples. In later tines arose the English establislunents in the West India islands, ineluding Barbadoes, half of St. Christopher's ( 1625 ), and, soon after, many smaller islands. Yet the West India possessions did not beeome important as plantations until the sugar-cane was introduced into Barbadoes (1641) and into Jamaica in 1660. This island had been taken from the Spauiards in 1655. The British colonies in North America prospered much more than those in the West Indies, even after the cultivation of coffee had been introduced into the latter in 1732. In the same year, Georgia, the youngest of the thirteen provinces, was founded. Newfoundland (in French, Terre-neuve) also became important for its cod-fisheries, and Canada was surrendered to England at the peace of Paris, in 1763. In 1764 began the dispute between England and its North American eolonies, on the question, whether the former had the right to impose taxes on the colonies when they were not represented in the Britisl parliament; and, April 19, 1775, commenced the war, in which the Americans were assisted by France, and which terminated with the aeknowledgment of the independence of the thirteen provinces. By the peace of Paris (1783), the first independent state in the new world was recognised in Europe. The power of England was not broken ly this event: its commeree with the new republic increased rapidly. Canada and Nova Scotia were now of the greatest inportance to it ; and the Britislı West Iudia islands rose in proportion as the restrictions on commeree dinimished. But the free states of North America advanced with giant strides; their number has inereased from 13 to 24 , and their flag waves over every sea. The West India colonies, however, were infavorably affected by the extension of the cultivation of productions previously peculiar to them. The slave-trade was also abolished (1806).

France acquired colonies later than the Duteh and English. Her colonies, and what, at first, was thought indicpensable for them, commercial companies, were
the work of Colbert. He purchased, on several West Indian islands, as Martinique, Guadalouıı, St. Lucia, Grenada, and others, settlements already formed by private prersons ( 1664 ), and, in the same year, sent colonists to Caycume. But the settlcments on a part of St. Doningo by the piratical state of the Buccaneers became the most important. The West India company, erected likewise in 1664, survived only 10 years. Sugar and cotton, and, since 1728, coffee (first introduced into Martinique), lave been the most importunt productions of the West Indian colonies, which, by the great commercial privileges granted them in 1717, and by the smuggling trade with Spanish Anterica, soon obtained the ascendeney over the English. Though France, by the terms of the peace of Paris (1763), lost some of its smaller islands, it was indemnified by the riches of St. Domingo, which furnished, in the years preceding the revolution, an amual gross revenue of $170,000,000$ livres-almost as much as all the rest of the West Indies together. In 1791 and the succeeding years, St. Domingo suffered tertibly, but it has rison again under an cutirely new form. (See Hayti.) In 1661, France possessed Canada, Acadia or Nova Scotia, on the continent, and the island of Newfoundland. These colonies, however, made hut slow progress. The last was ceded to England by the treaty of Utrecht (1713); the two first, with Cape Breton, in 1763. Louisiana, declining in prosperity, was given up to Spain (1764), and Cayenne could ill atone for these losses. Louisiana was afterwards restored to France, but sold by her, in 1803, to the U. States of North Anerica. The French did not meet with nuch better success in their attempts to establish themselves in the East Indies. In 1664, Colbert founded an East India company. After fruitless attempts to form a colony in Madagascar, Pondiclierry was founded on the coast of Coromandel in 1670, and soon became the chief seat of the French East Indies. But the company fell into decay. In 1719, it was united with the Mississipli complany, but still remained feeble. On the other hand, the French took possession of Isle de France and Bourbon, in 1720, which had l:cen abandoned by the Dutch, and which attained a flourishling condition under the administration of Labourdonnaye (commencing in 1736), by the cultivation of coffee, whilst Dupleix, as governor-general of Pondicherry, had the direction of affairs in the East Indies. Here the arms of
the French had been successfil since 1751; but the peace of 1763 deprived them of their concquests, and the Siaist India complany was dissolved in 1769 . The French now possess only Kearical and the demolished town of Pondicherry. By the possession of the islaud of Bourbon alone, they liave naintained a doultful influcuce upon the commerce of the East Indies.

The Danes and Swedes have likewise had colonies; and there was a time when even Anstria cudeavored to partake in the colonial commerce. An East India company was formed in Dennark, in 1618, in the reign of Christian IV, which acquired Tranquebar from the rajah of 'Tanjore, but was dissolved in 1634. The second company, formed in $16 \% 0$, which survived till 1729), was not more fortunate. In 1671, the Danes also occupied the West India island of St. Thomas, to which were added, in the first half of the 18th ecntury, St. John and Santa Crnz, whieh they purchased from France. In 1734, a West India company was estah)lished; but, on its dissolution (1764), the commerce with the West Indies was made free to every one, and the islands there improved rapidly. The East India commeree, for which a comprany lad hecen instituted in 1732, was also very lucrative. But the company traded chiefly with Clina, and ceded their settlements in the East Indies to the erown in 1777.-Sweden, though it had no possessions in India, established an East India company, in 1731, in order to engage direetly in the tea trade with China, which it carried on with much success. In 1784, hy the acquisition of the small island of St. Bartholomew fiom Franee, it gained a firm footing in the West Indies.-Austria was less suecessful. Under the reign of Charles VI, slie attempted to engage in the direet commerce with the East Indies by estallishing the company of Ostend (1722), but was obliged, by the violent opposition of England and Holland, to dissolve the comprany in 1731. An attempted settlement, int the last quarter of the 18th century, on the Nicobar islands, in the Indian occan, which were occupied, in carlicr times, by the Danes, but abandoned on account of the unhealthiness of the situation, was equally unsuccessful.

A company was first established in Russia, in 1787, for oltaining furs on the Kurile isles, the Alcutian isles, and the north-west coast of North America. An ukase, in favor of this company, forbidding other nations to trade and fish on the
coasts of Asia and North America, from $61^{\circ} \mathrm{N}$. lat. on the American side, and the S. cape of the island of Urup on the Asiatic, together with the internediate islands, met with opposition from the U. States; but, by a treaty concluded at St. Petersburg, April 17, 1824 , it was agreed that the people of both goveruments should be allowed to trade or fish umnolested in any part of the lacific ocean or its coasts. It was also agreed that no establishment should be formed on the north-west coast to the north of $54^{\circ}$ hy citizens of the U . States, nor to the south of the same point by Russian subjects.

While the slave-trade was unobstructed, Africa was of much importance in respect to the colonial interests of Europe. The African estallishments are mostly single fortified factories along the coasts of Africa. Their chief object was the slavetrade, which was chiefly carried on by privileged companies. A free Negro colony was founded at Sierra Leone, by the Fnglish (1786), and the abolition of the slave-trade ( $\mathrm{q} . \mathrm{v}$. ), which originated with Denmark and England (1802 and 1806), must necessarily affect the African settle-ments.-The discovery of Australasia led, in 1788, to the settlement at Sydney cove, in New South Wales, and those in Van Diemen's land (q. v.), which soon became flourishing colonies. (See N. S. Wales.)
The commerce of the world (see Commerce) received a powerful impulse from the colonies, and the nations soon perceived that these constituted one of the clief sources of their weallh. It is, however, not to be denied, that the illusions of the mercantite system, so called, and, still more, the great wealth which some colonial powers acquired, and which was attributed exclusively to their colonial trade, caused an exaggerated value to be affixed to this conmerce, withont sufficient regard to the particular character and geriins of the different eatoons, their geographical and political situation, and the circumstances of the time. "Under the influcnce of this misapprehension, each state cudearored to cxclude all strangers from participating in it; and a law of nations was formed, with regarl to the colonies, which was distuggished from the common European law of nations by its nugenerous principles. Thus the Portugnese and Spaniards endeavored to exclude all other European nations from navigating the seas on which their colonics vere situated, and to maintain this assumption by force. But neither Spain nor Portugal was able to maintain, for a long
time, their exaggcrated pretensions, against which Englund and Holland declared themselves very early. No sooner, however, had the two last come into possession of the colonial trade, than they announced, if not the same, yet not much nobler principles. Though it was acknowledged, in general, that the Indian seas were not the exclusive property of any power, yet the new proprietors endeavored to secure the exclusive dominion of some large branches of the sea, not only by treatics, but also by acts of violcuce and oppression, even in the midst of peace. The principle was adopted, in general, that each European nation should be excluded from commerce with the colonies of every other, and not unfrequently foreigners were forbidden even to land. Great Britain first declared the colonial trade free, in 1822, and the Netherlands seem inclined to follow this example. The colonial trade is divided into three principal classes; the mutual trade between the different countries of those distant regions; the inutual comincree between Europe and the colonies, and the trade in colonial articles in Europe. The mutual trade between those regions where the colonics are situated, which, in the East Indics, before the arrival of the Portuguese, was almost exclusively in the hands of the Arabians or Moors, the Europeans early sought to appropriate; yet they did not succeed in making themselves so cutirely masters of it, as to exelude other nations, in later times, chiefly the Chincse and Hindoos, from taking is considerable share in it. As little did the trade in colonial articles in Europe remain the exclusive property of one nation, thoug ${ }_{1}$ the nation which had brouglt the goods from the countries where thicy were produced, had many adrantages over others, which were obliged to purchase from it. With the exception of the Spaniarls and the Portuguese, who lave inostly sold in their own ports the productions which they had brought from their colonies, the nations of Europe have endcavored to be themselves the exclusive carriers of the productions of their colonies to the different ports of the European continent. But it was chiefly the intermediate trade between Europe and the colonies, which every nation reserved to itself, to the exclusion of all foreigners. This was the universal practice, even in time of peace, aud was retained also in time of war, as long as no European power was master of the sea; that is, till the middle of the last century. At that time, the English navy attained such a decided superiority, that,
during the wars between England and France, the latter dared not continue the commeree with its eolonies. The Frencl, therefore, adopted a policy, usually practised by them, and the other less powerfin colonial powers, in their future was with England, viz.; to declare the trade of the eolonies free to all friendly and nentral vessels. By this means, they secured not only their colonies, which could not well do without their supplies, but saved at least a part of the profits of the colonial trade ; for the neutrals were mere agents in the commerce hetween the mother country and the colonies, and the former lost only the freight of the merchandise transported. 'This commerce being interrupted by England, which has always refused to acknowledge the principle "free ships make free goods," the nentrals began to purchase the goods of the colonies, with which they were allowed to trade, and to carry them off as their own property. The English, on the other hand, maintained that this was, in most cases, only a fictitious sale, and that the neutrals were, in one case as well as in the other, only the carriers for the helligerents. This was, 110 doubt, the fact in most cases; when, for instance, great purchases were made for places and conntries where there could he no market for such a quantity of colonial articles; or when some comnercial houses, entirely unknown before, suddenly had immensc dealings in colonial articles, which they could not possibly pay for. As England maintained, hesides, that every precantion which could be taken against this frandulent trade was made ineffectual by the artifices of the neutrals, she laid down a princjple, which, under the name of the rule of war of 1756 , has made one of the chief points of contest between her and the nentrals. The English asserted that this trade, as it was not allowed to the neutrals in times of peace, innst be considered as the property of the enemy; must he, like any other thing which he possesses, the subject of contest, and belong to the victor; that the neutrals had not the right to profit by the permission to carry on this trade, which they had obtained from the enemy only throurli his necessitice, any more than they would be entitled to take under their protection any establishment of the enemy which was critically situated. The neutrals, they said, had less reason to complain of being injured, as the commerce with the colonies of the enemy was not permitted in times of peace. Among the neutrals, the U. States, in particular, have
remonstrated velemently against the rula; of war of 1756 ; while England, on the other hand, complained not less liiterly of injuries received from the North Americans. It was not enought that the colonies should be cut off from all intercourse with forcigners: commercial jealousy and the mercantile systen have given rise to a number of other restrictions, very disadvantageous to their prosperity, and by which their trade with the mother countries has been greatly limited. The policy of the mother countries was, to keep the colonies in the greatest commercial, as well as political, dependence. The clief measure taken for this purpose was, the establishment of companies, to which the trade between the mother countries and the colonies was eommitted exelusively. The government of these companies was politically as oppressive for the colonies as their exelusive right to the colonial commeree was burdensome to their trade. The productions of the mother country, which they sent to the colonies, were usually of inferior quality, and charged at very high prices, in consequence of which the colonies themselves produced less. For the mother country, the companies fixed arbitrary prices on the colonial artieles; but the companies themselves, in general, gained nothing. Their officers were the only party benefited, as unavoidable frauds of every kind ruined the eompanies sooner or later. Though the English East India company may scem to form an exception, yet it is well known, that, more than once, it has been saved from immediate ruin only by extraordinary circumstances and support. Sueh companies have been represented as nceessary for earrying on commerce to advantage in forcign conntries, partieularly in the East Indies. The general ignorance of the customs and manners of those parts, the disadvantages of too great a competition, and, finally, the dangers attending intereonsic with orinces and nations of predatory habits, lave been brought forward as argnments to prove that such a trade cannot he carried on by individuals. It was not considered that ignorance of habits and customs, and the dangers of interfering with each other's market, exist in other branches of commeree, which nobody ever thought of managing by companies; and that the hostility of the princes and tribes in such countries is generally excited by the companies themselves; as the servant of a powerful corporation behaves, in general, with more violence and haughtiness than the single, defenceless merehant, who
cannot count on the protection of an armed power. That companies are not necessary for carrying on the colonial trade is proved by the example of the Spaniards and Portuguese, who knew of no such institutions in their flourishing periods. Instead of considering the companies as the cause of the flourishing state of the East India trade, we ought rather to be astonished that, notwithstanding the companics, this commerce has prospered so inuch. The rapid success of the Dutch East India company, in particular, was a spur to similar institutions, which were not attended with equal success. Besides the companies, there were other restrictions on the colonial trade. Every subject, for instance, was forbidden to sail for the colonics in the service of a foreign power, or without the permission of a company, which possessed the monopoly of their trade. The trade was also usually confined to a few ports, to a certain number of vessels, and to certain times. More liberal principles have been adopted only in recent times. The exclusive privileges have been limited, and the unprivileged, as, for instance, in England, havc been permitted to partake in the colonial trade. In general, greater freedom has bcen allowed to this trade. In the government of the colonies, the same principle of keeping them in a state of dependence was maintained. Their trade and goverument were always in the closest connexion, though in different degrees in different colonies.-Colonies, in general, may be divided, according to their nature, into four large classes, viz., agricultural, mining, planting, and commercial colonies. In the first, to which belong chiefly the colonies in North America, agriculture is the chicf object. The Europeans who settled there became landed proprictors, and seldom returned to their native country. In the second and third generation, the more the ties of affinity and other conncxions with the mother country disappear, and the recollections of it vanish, the colonists form more and more a distinct nation, and become more and more estranged from their native country. Hence, as expcrience has slown, the possession of such colonies is insecure as soon as the population increases, and the inhabitants come more into contact with cach other. The mining colonies, the chief object of which is the acquisition of precious stones and metals, are nearly in the same condition; as, for instance, the settlements of the Spaniards and Portuguese in South America. They are, from their nature, easily converted into agvol. ill.
ricultural colonies, and may form, though more slowly, distinct, independent nations; as is the case with the settlements in South America already referred to. (See South American Revolution.) It is entirely different with the planting colonies, the object of which is the production of certain plants which generally grow only in a hot climate, as, for instance, the settlements in the West India islands. Here a nation is not easily formed. Europeans are the proprietors of the plantations; but their number is small ; besides, they seldom become domesticated there, but, on account of the unhealthy climate, and the inconveniences attending the manner of living there, either administer thcir plantations by a steward, spending their revenues abroad, or remain in the colonies only until they have collected a fortune, when they return to their native country. The small number of planters (for the far greater part of the population consists of Negro slaves, who are used exclusively for the cultivation of the plantations) is the cause that establishments of this kind are least able to dispense with the protection and support of the mother country. Similarly situated are the commercial colonies, which are intended to dispose of the natural or artificial productions of the country. They grow up from single factories and commercial stations, which, by fraud and force, successively make themselves the centres of considerable territories. The possession of landed property in them is only a means for the promotion of commerce. The Europeans, in colonies of this kind, are the rulers, but seldom landed proprietors; they are mostly soldiens, officers and merchants. For this reason, a nation is not easily formed in them, as the Europeans residing there merely wish to make a fortune and return to their native country. On account of the entire separation of the military forces in the three principal governments of British India, the influence of the civil residents over the troops stationed in the states of the allies of the East India company, the mixture of the royal troops with those of the company, the great influence of the royal forces in Ceylon, and the frequent changes of the garrisons, a military revolution is not much to be feared in British India. The hardest fate which the inhabitants of commercial colonies can suffer, is to fall into the hands of commercial companies which form, at the same time, sovereign political bodies. The abuses and mismanagements of the companies
have obliged the governments of the mother countries to bring them more or less under their own immediate superintendenee, and to limit them chiefly to trade. . The govermments of agrieultural, mining and planting colonies are usually of a different eharaeter. In them, it is not merely conquered tribes whiel are to be ruled, but prineipally Europeans themselves, who have settled in them, former inhabitants of the mother country, and therefore to be treated with far greater delicacy. The government of the mother country has usually taken care of the administration of these colonies itself; and, where they have been managed by eompanies, the colonies have had, at least, some part in the governinent : several of them have enjoyed an alnost republiean constitution. After the abolition of the slave-trade, a fifth class of eolonies was formed on the African coast-colonies for the eivilization of freed slaves-approaehing most nearly to the nature of agricultural colonies. The most important is at Sierra Leone (q. v.), under British authority. It will beeone an important military and commereial post, as its connexion with the interior of Afriea inereases. A similar colony, called Iiberia, was founded at cape Mesurado, on the eoast of Guinea, in 1817, by the people of the U. States. (See Liberia and Colonization Society.) Very recently, a colony of colored persons has been commenced in Canada. In June, 1829, the authorities of Cineinnati (Ohio) ordered the black and mulatto persons to give seeurity for their good behavior, or to leave the place. This deseription of persons in that town amounted to about 2000 , many of whom decided to settle in Canada. They purchased 124,000 acres of land; and the colony is said to contain, at the time we are writing, 1100 persons. If, as it is expected, the English government should give them a grant of land large enough to support a considerable population, this colony may, in many reepects, become inportant to the U. States, and will probably increase fast.

Colonies, Pauper. The publie attention has, of late, been directed to some novel and very interesting establishnients in Holland, which have aequired the name of pauper colonies. The object of these institutions is to remove those persons who are a burden to soeiety to the poorest waste lands, where, under judieious regulations, they may be ena'sled to provide for their own subsistence. The best account that we have seen of these establishments bas been published by Mr. Ja-
cob, the English reporter on the corn trade. As the subjeet is so interesting and novel, a detailed aceount, we hope, will be agreeable. Of the pauper colonies, the one whieh Mr. Jaeob selects for illustration is that of Frederics Oord. The originator of this scheme was general van den Boseh. The general, while in the island of Java, had formed a connexion with a Chinese mandarin, whose skill in farming he had admired, and who had under him a colony of emigrant Chinese. On his return to Europe, he laid before the king of the Netherlands a plan for a pauper establishment, whieh met with the royal patronage. A publie meeting was held at the Hague in 1818, and a " soeiety of benefieence" formed, and two committees organized for its management. The president was prinee Frederic, the second son of the king. Having received the sanction of the king, the soeiety was recommended to all the local authorities, and soon found itself in possession of $\$ 25,000$, obtained from more than 20,000 members. With these funds the society purchased an estate on the east side of the Zuyder Zee, and not far from the town of Steenwyk. This estate cost them $\$ 21,700$, and contained from 1200 to 1300 aeres, about 200 of which was under a sort of culture, or covered with bad wood, and the rest a mere heath. They let the cultivated land, about $\frac{1}{10}$ of the whole; deepened the Aa (which runs through the estate), so that it is navigable for boats, and built store-houses, a sehool, and dwellings for about 52 families, of from 6 to 8 persons each. Their operations were begun in September, 1818; by the 10th of November the houses were ready; and the communes sent some poor families. The total expense of each family was as follows :-

| Building each house, | $194{ }^{\text {cto }}$ |
| :---: | :---: |
| Furniture and implements, . | 3883 |
| Cloihing, | 5825 |
| Twocows, or one cow and ten sheep, | 5825 |
| Cultivation and seed, first year, | 15594 |
| Advances in provisions, |  |
| Advances of other kinds, | 1941 |
| Flax and wool to be spun, | 7767 |
| Seven acres uncultivated land, net, |  |
| Total establishment, | 866016 |

This estimate is about 105 dollars for eaeh individual, and they are expected to repay it to the society in rent and labor, besides maintaining themselves, in about 16 years. Each allotment of 7 aeres is laid out in a rectangle, having the house with one end toward the road, and the other reaching 50 : zet into the allotment.

The dwelling occupies the part next the road; then comes the barn, after that the stalls for the cattle, and behind these the reservoir for manure, in which every particle of vegetable and animal refuse is carefully made up into compost, with the heath and moss of the land; the preparation of this compost being one of the most essential of their labors. The colonists are subjected to a kind of military regulation, all their work being done by the piece. They assemble at six in the morning, in summer and winter, and those who do not answer to their names at the roll-call get no wages for the day. When the labor of the day is over, each receives a ticket stating the amount of wages; and for that he may procure food from the store at fixed rates. Those who are at first unable to support themselves obtain credit for a short period. The women spin, weave and knit, at first from purchased wool and flax, but as soon as possible from the produce of their own flocks and fields. A day and a half's work every week is allowed for the support of the sick, the infirm, and those who are not fit for labor ; and for this, those who work are allowed one shilling per day in summer, and eight pence in the winter. The whole of the necessaries and appointments are regularly inspected with military care, and such as have been wasteful are obliged to make good what they have destroyed. It will be borne in mind, that the whole stock out of which each family of 6 or 8 persons is to find support, and, if they can, effect some savings, is the stock of 660 dollars, and the 7 acres of waste land, which is of a description not the most susceptible of cultivation. The careful preparation of manure, the most remarkable feature in Chinese hushandry, is the grand resource; and the result is most encouraging, as an example of how much regularity and perseverance may effect with small means. As the preparation of manure is still very imperfectly understood in this country, and as many families throw away what constitutes, with these colonies, the elements of prosperity, we give some details from Mr. Jacob's book, the utility of which must compensate for their homeliness. When the house and barn are built, the soil formed, by mixing sand and clay to a consistence which makes it sufficiently retentive of moisture, the land manured, dug, and one crop sowed or planted on it, then a family, consisting of from 6 to 8 persons, is fixed on it at an expense, as before stated, of 660 dollars. To enable this household
to subsist, to pay the rent, and to save something, it is necessary that very assiduous manuring be persevered in. The directors, therefore, require, and, by their enforcement of the prescribed regulations, indeed, compel each family to provide sufficient manure to dress the whole of the land every year. For this purpose, each household must provide itself with 300 fodder of manure yearly ; or, in Engglish terms, $\mathbf{1 5 0}$ tons, or at the rate of nore than 20 tons to each acre. When it is considered that few of the best English farmers can apply one half that quamtity of manure, it will not appear wonderful that 7 acres should be made to provide for the sustenance of the same number of persons, and leave a surplus to pay rent and to form a reserve of savings. On each farm, the live stock of 2 cows, or 1 cow and 10 sheep, to which may be added pigs, would not nearly enable the cultivator to manure his small portion of land once even in 4 or 5 years. It hence becomes necessary to form masses of compost, the collecting the materials for which forms the greater part of the employment of the colonists. These masses are created almost wholly by manual labor, of that kind which, but for such an application of it, would be wholly lost to the community. As straw is, at best, in the early period, not abundant, and as that from the coin must, at first, be chiefly used as food for the cattle or for covering to the houses, other materials, which the heaths furnislh, are resorted to in order to make beds for the cattle. The heath land is pared, but the operation is to cut with the spade a very thin slice of the earth, and not to the bottom of the roots of the plants, that they may, as they soon will do, shoot again; the parings are not only made thin, but in narrow strips or small spots. Thus but little soil is taken away, and the roots, though cut, are not all of them destroyed ; the parts that are left bare are protected from being too much dried up by the sun and wind, and the seeds of the ripe heather are scattered over the spaces left bare near them, and soon bring forth the same plants. By this operation, there is a constant succession provided of healthy material. This paring for the heath is a joint operation performed by the men in a kind of military lines. The society pays each for the work he performs, and, when the average cost is ascertained, the sods are sold to the several houscholds at the same price, and are carried to their respective farms in small one-horse carts, which are kept by the
society for that and for similar purposes, to which mere manual labor cannot be so beneficially applied. When these sods are dried and conveyed to the barns of the colonists, they are piled in a kind of stack, and portions of it are pulled out, not cut out, to ensure their being broken into small fragments. With these the bedding of the cows or slieep, as the case may be, is formed. The use of bog turf or peat, as one of the materials of compost, is not approved. It impedes the process of fermentation, which is the most important part of the preparation of the heaps of manurc. Another expedient is therefore adopted, by paring the second year's grass land, whether of clover, ray grass or fiorin. These clods, containing a proportion of the roots of the plants which have been before harvested from them, and much garden mould, become useful auxiliaries to the heathy turf, and spare the use of that material, which, if solely applied, would require almost as much land to supply it as the farm itself. Fresh material is added to the bedding of the cattle every morning and evening, and remains under them 7 days, when the whole is whecled to the dunghill. Each morning, that which lies near the hinder part of the cow is thrown forward, and the part towards its head takes its place, and fresh heather, about a quarter of a fodder, or 250 pounds, added to the bedding; the same is also done every evening. The sheep and pigs are only supplied with fresll heather once a day. It is reckoned that ten sheep make an equal quantity of dung with one cow. It must be obvious to every one, that the changing and consequent turning over 13 times must make the nixture of the animal and vegetable substances more equably rich; and the uniform treading of it must break it into small particles, and give greater scope to the fermentative putrefaction. Each week, the stalls are cleaned, and the dung conveyed to the place appointed at the back of the barn. This is of a round shape, from 3 to 4 feet in depth. The bottom and sides are walled with either clinkers or turf, and made water-tight. It is commonly from 12 to 14 feet in diameter, and sufficiently capacious to contain the dung made by the cattle in the course of four weeks. The mass is thus composed of portions which have renained from 4 weeks to 1 day, over which the ashes from the houselold and all the sweepings of the premises are strewed. Adjoining to the dung-heap is the reservoir, into which the drainings of the stalls are con-
veyed. Equal care is taken that every other matcrial for compost is preserved. In England, little attention is paid to these matters; and, even in agricultural districts, many of the most valuable ingredients for fertilizing the earth (soap-suds, for instance) are constantly thrown away. This sesspool, coutaining about a hogshcad, is never allowed to run over, and, if it has not rained, is every other day filled up with water, and then, with a scoop, taken up, and sprinkled over the heap of dung. This heap contains 4 weeks' dung, or 30 fodder, or 15 tons; and the administering 14 such portions of rich fermenting matter must vastly enhance the value of the whole for the purposes of vegetation. At the end of the fourth week, the dung-hole (called, locally, the gierback) is emptied, and its contents thus again turned over, the most putrid parts being, by this means, brought to the top: it is formed into a heap from 3 to 5 feet high, and carefully covered with sods: by this covering, the fermentative heat is prevented from cvaporatiug, and the rain-water is kept from the mass, into which, if it penetrated, it would check fermentation. When the heap has lain and fermented during 1,2 or 3 months, it is carried to the field which is to be manured with it. The covering of sods is separated from the heap, and carried to the dung-hole, where it is laid at the bottom of the rext monthly accumulation, and imbibes with it an equal proportion of vegetative power.The following are the sums of produce and expenditure for each family for one year:
Total produce, ............ $\$ 22252$
Expenses, including rent (about
Expenses, including rent (about
$\$ 2,80$ an acre), . . . . . . . 18446
Surplus each year, . . . . . . . $\$ 3806$
The desirc of gain, and the approbation of the superintendents, are, in general, found to be sufficient encouragements both to industry and good conduct. When these are not cnough, forfeiture of privileges, confinement and hard labor are resorted to. There are also badges of hon-or-micdals of copper, silver and gold. Those who have thic copper medal may leave the colony on Sundays without asking leave ; the silver is given to those who have made some savings, and they are allowed to go beyond the colony in the intervals of labor on working-days; and when they are entitled to the gold medal, by having shown that they clear $\$ 97,08$ a year by their labor, they are free-tenants, and released from all the
regulations of the colony. These privileges may, however, be suspended for offences. In thic course of 7 years from its first establishment, the colony of Frederics Oord contained a population of 6778 , including that of Omne Schanze, which is under a more rigid control. Among the number were 2174 orphans and foundlings. The total number forming all the colonies in Holland was stated to Mr. Jacob as 20,000 , but he thinks it exaggcrated; there wcre, however, 8000 in North Holland. Every attention is paid to the education of the young.

Colonies, Militařy, of Russia. (See Military Colonies.)
Color. Color is a property of light (q. v.), the knowledge of which can be gained from no description, but is acquired by means of the organ of sight. Coloring substances, or paints, often improperly termed colors, are made use of to impart a color to other substances, either by application or admixture. White and black are counted among colors in the latter scnse, but not at all, or seldom, in the former, in which sense a white body is very properly called colorless. Black is merely the absence of all light. Colors, both alone and united, have different properties, and produce different effects upon the organs of sense, by means of their harmony or contrast, which are particularly important to painters, and are properties arising from the nervous sensibility. Thus scarlet is a burning color, injurious to the eyes; and it is probably on this account that beasts are so violently excited by it. Ycllow is the brightest, red the warmest, deep brown and violet the softest annong colors. The passing of one color into another, by mixture, has been displaycd in tables, pyramids, \&cc., for the usc of the painter, the colorer, the mineralogist, \&c.; but it requires constant familjarity with colors, to makc upon the mind impressions sufficiently deep to enable us to distinguish these finc shades of color with correctness. (See Colors, Doctrine of.)

Colors, Doctrine of. The doctrine of colors, in a general sense, is the science of the origin, thic mixture and effects of color, as a property of light. How, for instance, is it, that light at one time is colored, at another white? and by what laws are the appcarances of colors governed? The glass prism was the first contrivance that gave a satisfactory solution of these questions, and sir Isaac Newton (Optics, London, 1706) the first philosopher who explained and published the solution. If a ray of light is allowed to pass into a
dark room through a small opening in a shutter, and is made also to pass through a sinooth, three-sided glass prism, we find, 1. that the ray of light, at its entrance into, and at its passage out of, the glass, is turned from its direct course ; it is said to be refracted into a different direction; 2. that the ray of light, which, falling directly upon a piece of paper before the prism, produces a round white spot, produces, when the paper is held behind the prism, a colored figure, about five times as long as it is wide, and exhibiting the colors of the rainbow, arranged in the samc order as they are seen in that phenomenon. This figure or appearance is called the prismatic spectrum. The length of it is found to be in a direction perpendicular to the axis of the prism. It is red at the end which is nearest to the refracting angle of the prism, and violet at the end most remote from it, while orange, yellow, green, blue and indigo follow each other in the intervening space. Newton concluded from this, and a great variety of similar experiments, that these colored rays are the simple rays of light, and that white light is composed of the union of them all, according to the relations which they exhibit in the prismatic spectrum. Every white ray of light, therefore, contains all the colored rays united; but they are not recognised by us, since they produce upon the retina, where they are thus united, the impression we term whitc. These colored rays are reflecterl from all bodies according to similar laws, so that reflected white light is still white; but they are refrangible in diffcrent degrees; this property being lcast in the red rays, moderate in the green, and in the greatest degree in the violet; and thcy are, on this account, separated from each other whenever they are refracted; since, from their different refrangibility, although they are parallel, when they fall upon the refracting substance, they take different lines of direction in passing through it. They follow each other, in this respect, in the following order; first violet, then indigo, blue, green, yellow, orange and red. When these same colored rays are rendered parallel again, and so fall upon the eye, they appear white, as at first. Most bodies possess the property of fixing or absorbing some of these colored rays, which fall upon them, and thus only reflect or transmit rays of a particular color; and upon this property, according to Newton, the colors of all bodies depend. Blue silk, for example, absorbs six colored rays, and reflects only the blue; and a solution
of cochineal transmits only the red, and absorbs all the other rays. All this is confirmed by the experiments with colored disks revolving rapidly upon a rod, and with the colored spectrum falling upon colored bodies. Newton has explained this theory in his Optics. But, notwithstanding the talent which it displays, it is still not entirely satisfactory. Se veral writers (especially Wunsch, in his Experiments and Obscrvations upon the Colors of Light, Versuche, \&cc. über die Farben des Lichts, Leipsic, 1792) have made ehanges and improvements in this theory, particularly in regard to the number of simple colored rays, which some have reduced to three and others to two.

Colors of Plants. We find in plants eight fundamental colors, which are called pure and unmixed colors-white, gray, black, blue, green, yellow, red and brown. Each of these exhibits seven varieties, which, in respect to their gradations, are entirely equal and alike. Thus, for example, of whitc, there are pure or snowwhite; whitish or dirty white; milk or bluish white; amianthus or grayish white; ivory or yellowish white; parzellan or reddish white; and chalk or brownish white. The blue crocus often changes into yellow; the blue violet to white ; the blue columbine to red; the red tulip to a yellow, and the yellow to a white, \&cc. The same thing may be obscrved in fivits. Linnæus has inferred the properties, and especially the taste of plants, from their color. Yellow is generally bitter, red sour, green denotes a rough alkaline taste, paleness a flat taste, whiteness a swect, and black a disagreeable taste, and also a poisonous, destructive property. Colors, in the vegetable as well as in the animal world, appear to be in truth a secret of nature. How, for instance, bright yellow and deep red or green are made to appear side by side upon a leaf, separated by the finest lines only, and yet not produced by any variety of properties which is perceptible to any of our senses, is a mystery to us. Moreover, nature, in some cases, appears to distribute colors with the greatest regularity, while, in other instances, she sports in the most lawless irregularity.

Coloring; one of the essential parts of painting (q.v.), viz. that part which relates to colors. Besides a knowledge of the art of preparing and mixing colors, and the whole mechanical process, from the beginning to the finishing of a picture, which, in the various kinds of painting, varies according to the materials of each, coloring comprehends the knowledge of
the laws of light and colors, and all the rules dedueible from the observation of their effiects in nature, for the usc of the artist. This sulject lias been treated by Leonardo da Virici, in his work on painting; Lomazzo and Gerard Lairesse, in books on the sanie subject; Mengs, in his Praktischer Unterricht; Göthe, in his Farbenlehre, \&c. The skill of the painter presupposes a natural ability, founded on superior sensibility, viz. the ability to image forth, and, in the imitation, to express with characteristic truth, the peculiar substance and color of any object under the influences of the light and air. To nake this imitation successful, an accurate attention to the local tones and tints is requisite. By local tones we understand the natural color of an object as it appears on the spot where it stands, or from the spot where the spectator is supposed to be stationed. In works of art, the natural color of an object appears always as a local tone, because every object must be regarded from only one point of view; conformably to which the natural color is modificd according to the supposed distance. By tints we understand, in a more restricted sense, the gradations of the clear and obscure, which lights and shadows produce on the colored surface. (See Chiaro scuro.) In no object of art do these modifications and shades exist in greater delicacy and diversity than in the naked human body, wlich is, consequently, the most difficult subject for a painter. Coloring, in as far as it is an imitation of the color and character of flesh (the naked body), is called carnation. (q. v.) If, in addition to the accuratc coincidence of the natural colors, local tones and tints of a painting, with its original, the artist hits the expression of the peculiar claraeter of the substance of which the object consists, the coloring is called true. But to truth should be joined beauty, which is attained by the harmonious union of all the tones of the painting into one leading tone. The coloring must conform to and promote the objeet of the painting, as a work of art, and, by the harmony of the colors and lights, as well as by the truth of the local colors, and of the individual parts of the subject, constitute one beautiful whole. In the choice of lights and the distribution of colors, the artist should aim, not only at clearness of representation, but, at the same time, at the production of a pleasing harmony, which should aid the general impression of the piece. Consequently, keeping and chiaro scuro are comprehended in the idea of correct, beautiful coloring. We
often sce pictures, in which the colors are true to nature, but which have little merit as works of art, because they are deficicnt in that harmonious union of excellences which is essential to a beautiful painting.

Colossus (Lat, коגобवòs, Gr.), in sculpture; a statue of enormous magnitude, whance the Greek proverb кòoббaiov тo $\mu^{2} \gamma_{\mathrm{a}} \mathrm{A}_{\text {os }}$. The practice of executing statues of colossal dimensions and proportions is of very ligh antiquity. The people of the East, from the most ancient times, have been celebrated for colossal sculpture. The pagodas of China and of India, and the cxcavated caverns of the East, abound with colossi of every denomination. The Asiatics, the Egyptians, and, in particular, the Greeks, have excelled in these works. The eelebrated colossus of Rhodes was reekoned one of the seven wonders of the world. This statue, which Muratori reckons among the fables of antiquity, was raised, by the Rhodians, in honor of Apollo. There are many contradictory accounts in ancient authors concerning this colossal statue of Apollo; but the following, gathered from several sources, is not devoid of interest, though mixed up with much fable. When Demetrius, king of Macedon, the son of Antigonus, laid siege to the eity of Rhodes, because the Rhodians would not renounce their alliance with Ptolciny Soter, they were succored by their allics, and particularly by Ptolemy, so effectually, that the besiegers were compelled to abandon their enterprise. The Rhodians, in recognition of their regard for these services of their allies, and of the protection of their tutelary deity, Apollo, resolved to erect a brazen statue of the sun, of a prodigious size. Chares, the disciple of Lysippus, was intrusted with the project. He had scarcely half finished the work, when he found that he had expended all the money that he had received for the whole, which overwhclmed lim so completely with grief and despair, that he lianged himself. Laches, his fellow-countryman, finished the work in the space of three Olympiads (twelve years), and placed the enormous statue on its pedestal. Pliny does not mention the latter artist, but gives all the honor to Chares. Scarcely 60 years had elapsed before this monster of art was thrown from its place by an earthquake, which broke it off at the knees; and so it remained till the conquest of Rhodes by the Saracens, in A. D. 684, when it was beaten to pieces, and sold to a Jew merchant, who loaded above 900 camels with its spoils. Strabo, Pliny, and other
ancient authors, who lived at the time that the colossus of Rhodes is said to have been in existence, and who could have learned from contemporaries the truth or falselood of the accounts of it, give its height at 70 cubits, or a hundred English feet. Other authors, who flourished since its destruction, report its height at $80 \mathrm{cu}-$ bits. Pliny also relates other particulars, as that few persons could einbrace its thumb, and that its fingers were as long as ordinary statues, which, calculated by the proportion of a well-made man, woulid make its height nearer to 80 than 70 cubits. Perhaps the latter dimension may rclate to its real altitude to the crown of its head, and the greater to its altitude if erect. But we are not aware that any writer has given this reason for the ancient difference. The statue was placed across the entrance of the harbor, with its feet on two rocks; and the Rhodian vessels could pass under its legs. Some antiquaries have thought, with great justicc, that the fine head of the sun, which is stamped upon the Rhodian medals, is a representation of that of the colossus. Of other colossal statues, those which were executed by Phidias are among the most celebrated for beauty and elegance of workmanship. They were his Olympian Jupiter and his Minerva of the Parthenon. The virgin goddess was represented in a noble attitude, 26 cubits or 39 feet in height, erect, clothed in a tunic reaching to the feet. In her hand she brandished a spear, and at licr feet lay her buckler and a dragon of admirable execution, supposed to represent Erichthonius. On the middle of her helmet a sphynx was earved, and on each of its sides a griffin. On the ægis were displayed a Medusa's licad and a figure of victory. This colossal work was not only grand and striking in itself, but eontained, on its various parts, curious specimens of minute sculpture in bassi rilievi, which Phidias is said to have brought to perfection. His Olyinpian Jupitcr was executed after the ungrateful treatment that he received from the Athenians, when he abandoned the city of his birth, which lie had rendered celebrated by his works, and took refuge in Elis. Animated rather than subdued by the ingratitude of his countrymen, Phidias labored to surpass the greatest works with which he had adorned Athens. With this view he framed the statue of Jupiter Olympius for the Eleans, and succeeded even in excelling his own Minerva in the Parthenon. This colossal statue was 60 feet in height, and completely imbodied
the sublime pieture which Homer has given of the niythological monarel of the lieavens. While describing the colossi of ancient times, we should not forget the magnificent and extravagant proposal of Dinoerates to Alexander the Great, of forming mount Athos into a colossus of that conqueror; nor a similar proposal, in modern times, of sculpturing one of the Alps, near the pass of the Simplon, into a resemblance of Napoleon. Among other relebrated colossi of ancient times, historians record as eminently beautiful, that which was exeeuted by Lysippus at Tarentum. It was 40 cubits or 60 feet in height. The difficulty of carrying it away, more than moderation in the conqueror, alone prevented Fabius from removing it to Rome, with the statue of Mereules, belonging to the same eity. Colossi were in use also in Italy before the time when the Romans despoiled their vanquished enemies of their works of art. The Jupiter of Leontium in Sieily was 7 cubits in height, and the Apollo of wood that was transported from Etruria, and plaeed in the palace of Angustus, at Rome, 50 feet. The same emperor also plaeed a fine bronze colossus of Apollo in the temple of that god, whieh he built near his own palace. The carliest colossus recorded to have leen sculptured in Ronse was the statue of Jupiter Capitolinus, which Spurius Carvilius placed in the capitol after lis victory over the Samnites; but colossi soon became far from scarce. Five are particularly noticed; namely, two of Apollo, two of Jupiter, and onc of the sun. There has been dug up, among the ruins of aneicnt Rome, a eolossal statue of the city of Rome, whieh was reckoned among the tutelary divinities of the empire. The superb colossi on the Monte Cavallo, ealled by some antiquaries the Dioscuri, are magnificent specimens of Grecian art ; so arc the Farnese Hercules and the gigantie Flora of the Belvedere. It used to be the common opinion, that the colossi on Monte Cavallo both represented Alexander taming Bueephalus. They are now generally believed to represent the Dioscuri Castor and Pollux ; the statue whieh, aecording to the inseription on the pedestal, is the work of Phidias, being intended for Castor; the other, of inferior value, and, aceording to the inscription, the produetion of Praxiteles, representing Pollux. The original design of these statues is not known ; nor does it appear from history what led Praxiteles, after an interval of about 80 years, to execute a counterpart to the work of Phidias,
in case the inscription is to be credited. The editors of Winckelmanm's works (vi. 21 part, p. 73 , and v. p. 560 ), on aecount of the elevated elaracter of the first of these statues, think it reasonable to attribute it, as the inscription docs, to Phidias; for in the individual parts there is no narrow, labored care perceptible in the execution, no overwrought polish and clegance. From various inequalities on the statue of the man-for instanee, on the elin-they eonjecture that this work was not eompleted by that great master, and hence was not esteemed so highly at first as afterwards, when the era of noble Grecian sculpture had passed away, and when the statue was probably first set up. But, as the primitive design of the work required a counterpart, they conjeeture that the sculpture was committed to Praxiteles, the most perfeet artist of that period. On this hypothesis, they explain the marks of a later age in the second statuc, particularly the great dexterity with which the master has imitated the first, and finished every part without sceming to be a mere copyist. The want of that lofty spirit whieh distinguishes the carlier statue they ascribe to the eonstraint of the artist in forming a eounterpart to a previous work, and to the cireumstance that Praxiteles, belonging to an age which was fond of the gentle and soft, entered the lists with the giant of an carlier period in the arts (Winckelmann's Works, vi., 2 d part p. 155.) Canova has attempted to prove, from thic nature of the groups, that in both, the hero and lionse were so placed that the two could be seen at onee ; and perhaps it was so originally; but the horse is now exactly opposite to the spectator, and the whole is less agrceably grouped. Rome possesses several other colossi, of admirable workmanship, as the eolossal statue of Alexander the Great, in the Colonna palace; the rare colossus of Antoninus, in the Palazzi Vitelleschi; the celebrated statue of the Nile; the four statues that surround the splendid fountain and obelisk of the Piazza Navona, the admired work of Bernini. They are personifications of four of the principal rivers in the world; namely, the Ganges, whieh was seulptured by Fran. Baratta; the Nile, by Antonio Fancelli; the Danube, by Claude Franc; and the Rio de la Plata, by Antonio Raggi. Other colossal statues of less eonsequenee are also found among the beautiful works of art in this city. The pride and ambition of the Roman emperors led them to encourage sculptured representations of their persons. Nero was the first
who ventured on a colossus of himself, by Zenodorus; but, after his death, it was dedicated to Apollo or the sun. Commodus afterwards took off the head, and replaced it with a portrait of himself. Domitian, actuated by a similar ambition, prepared a colossus of himself as the deity of the sun. Among more modern works of this nature is the enormous colossus of San Carlo Borromeo, at Arona, in the Milanese territory. It is of bronze, 60 feet in height, and has a staircase in its intcrior, for the purpose of occasional repairs and restorations. The bronze colossus, copicd from one of the Montc Cavallo statucs, in Hyde park, London, and a few but littlc larger than life, of the size that may be termed heroic rathcr than colossal, such as decorate some public buildings and commemorative columns, as those on St. Paul's cathedral; lord Hill's columu in Shrewsbury; the Britannia, on the Nelson column, at Yarmouth ; the duke of Bedford, in Russel square; Clarles Fox, in Blooinsbury square, \&c., arc nearly all that England can boast of in this noble style of art. The four colossal statues at Paris, which are in front of the façadc of the palace of the corps lépislatif, are in good taste, and slow great boldness and freedom in the execution. They represent the four greatest legislators of Francc-Sully, Colbert, L'Hopital, and D'Agucsseau. They are in their proper costume, and seated. Canova's Perseus is also much larger than life, and a very fine work. It belongs rather to the heroic than the colossal.

Colour. (Sec Color.)
Colquhoun, Patrick; a metropolitan magistrate, noted as a writer on statistics and criminal jurisprudence. He was born at Dumbarton, in Scotland, in 1745, and, carly in life, went to America to engage in commercc. In 1766 , he returned home, and settled as a merchant at Glasgow, of which city he became lord provost, and was likewise chairman of the chamber of comnercc. Having removed to London, he was made a police magistrate in 1792; in which situation he distinguished himself by his activity and application; the result of which was, a Trcatise on the Police of the Metropolis, published in 1796. This work procured him the honorary degrec of LL.D. from the university of Glasgow. In 1800, lic published a work on the police of the river Thames, suggesting a plan, afterwards adopted, for the protection of property on the river, and in the adjacent parts of the metropolis. He was also the author of a Treatise
on Indigence, exhibiting a general Vicw of the National Resources for Productive Labor; a Treatise on the Population, Wealth, Power and Resources of the British Empire; and a tract on the education of the laboring classes. Mr. Colquhoun dicd April 25, 1820, aged 75, having resigned lis official situation about two years previous to his decease.

Columba, St., a native of Ireland, founded the inonastery of Icolmkill. About 565, he went into Scotland, and was favorably received by the king Bridius, who gave him the isle of Hy, where he established lis famous scminary. He died in 597, having acquired great influence.

Columbanus, a missionary and reformer of monastic life, born in 560 , in Ireland, became a monk in the Irish inonastery of Benchor, went through England to France, in 589, with twelve other monks, to preach Christianity, and founded, in 590, the monasteries of Annegray, Luxeuil and Fontaine, in Burgundy. His rule, which was adopted in later times by many monasteries in France, commands blind obedience, silence, fasting, prayers and labor, much more severe than the Benedictine rule, and punishes the smallest offences of the monks with stripes, the number of which proves the barbarism of his times, and his savage character. He retained also the old ecclesiastical customs of the Irish, among which is the celebration of Easter at a different time from the Roman church. Queen Brunehaut banished him on account of lis inflexibility of character, 609 ; upon which he went among the hcathen Alemanni, and preached Christianity in the vicinity of Bregentz, on lake Constance. His companion Gal (that is, Gallus, founder of the monastery St. Gal) obstructed lis success by his violence in destroying the monuments of the heathens, till a war, in 612, put a stop to his labors. Columbanus then went into Lombardy, and founded the monastery of Bobbio, in which he died, Oct. 22, 615. Ilis intrepid, violent and heroic spirit is displayed in his letters to the popes Gregory I and Bonifacc IV, in which he refused to celebrate Easter with the Roman church, warned the popes against heresics, and represented, in a strong light, the corruption of the church. His services in reforming the monastic discipline, and the number of his iniracles, caused him to be canonized. Ilis writings are few, and of the ascetic kind. His rulc was observed the longest in the large, rich monastery of Luxeuil, and was supplanted
first, in the ninth century, by the Benedictine. The habit of his monks was white. (See Benedictines.)

Columbarium (Lat.), in ancient arehitecture; a pigeon-house or dove-cote. Columbarium fictile; an earthen pot for birds to breed in. In the cemeteries of the ancient Romans, the apertures that were formed in the wall for the reception of the cinerary ums were also called columbaria, from their resemblance to the openings of a pigeon-house.

Columbia; a post-town in Richland district, South Carolina, and the seat of the state government; 35 miles S. W. Camden, 73 N. E. Augusta, 120 N.N. W. Charleston; lon. $81^{\circ} 7^{\prime \prime} \mathrm{W}$.; lat. $33^{\circ} 57^{\prime} \mathrm{N}$.; population, in 1820, 3000 . It is situated opposite to the confluence of the Saluda and Broad rivers, which unite here to form the Congaree. From the river there is a gradual ascent for one mile; then commences a plain of hetween two and three miles in extent, gradually descending on every side. This elevated plain forms the site of the town, which presents a handsome and extensive prospect. The town was formed in 1787. It is regularly laid out. The strects intersect each other at right angles, and are 100 feet wide. Columbia is a flourishing town, and contains a state-house, a court-house, a jail, a market-house, an academy for males, and one for femalcs, a college, and 4 houses of public worship-1 for Episcopalians, 1 for Presbyterians, $\mathbf{1}$ for Baptists, and 1 for Methodists. The state-house is of 2 stories, 170 feet by 60 , and is situated in the central part of the town. The houses display much taste and elegance. A steam-boat plies between this town and Charleston. The South Carolina college was founded in this town in 1802, but degrees were not conferred here until 1807. It is under the liberal patronage of the state legislature, from which it has received annually a grant of $\$ 10,000$ or $\$ 12,000$. The college buildings are 2 edifices, of 3 stories, about 210 feet long, and 25 wide, containing a chapel, recita-tion-rooms, and rooms for the accommodation of students; a large building containing a library of about 5000 volumes, and an extensive philosophical apparatus; and houses for the accommodation of the president and professors; all of brick. It is under the direction of a board of trustees, consisting of the governor, lieuten-ant-governor, president of the senate, speaker of the house of representatives, the judges of the state, and 13 other members, elected by the legislature every 4
years. It had, in 1824, a president, 4 professors, 2 tutors, and 102 students.
Columbia College. (Sce New York.)
Columbia, District of; a tract of country 10 iniles square, on botl sides of the Potomac, about 120 miles from its mouth, ceded to the U. States, by Virginia and Maryland, in 1790. It includes the cities of Washington, Alexandria and Georgetown. Population in 1810, 24,023; slaves, 5395 : population in 1820, 32,039. The exports of this district, in 1827 , amounted to $\$ 1,182,000$; the shipping, in 1819 , to 22,141 tons. This district is under the immediate government of congress, and is remarkable chiefly for containing the city of Washington, which became the seat of the government of the U. States in 1800. The surface is uneven, but there are no high hills, and the soil is thin and sandy.

Columbia River; a large river of North America, which rises, according to Mackenzie, in the Rocky mountains, about lon. $121^{\circ}$ W., lat. $54^{\circ} 23^{\prime} \mathrm{N}$., within a few miles of the source of the Unijah or Peace river, and, after a course of about 1500 miles, flows into the Pacific ocean between point Adams and cape Disappointment, lon. $123^{\circ} 54^{\prime} \mathrm{W}$. , lat. $46^{\circ} 19^{\prime} \mathrm{N}$. The three great tributaries of this river are the Multnomah, Lewis's river and Clark's river, all flowing into it on the S. E. side; the Multnomal 139 miles from its nouth, Lewis's river 413, and Clark's 600 miles. At the point of the junction of Lewis's river, the Columbia is 960 yards wide. The tide flows up 183 miles, to within 7 miles of the great rapids. Vessels of 300 tons may reach the Multnomah, and large sloops may ascend as high as the tide. Above the rapids, the navigation is good for 65 miles, when it is interrupted by the long narrows; and 6 miles higher up, that is, 261 miles above the mouth of the river, it is interrupted by falls of 20 feet perpendicular; above the falls, the navigation continues good to the junction of Lewis's river. The portages around these obstructions of the navigation amount, in all, to 5 miles. The entrance of the Columbia lies between breakers, which extend from cape Disappointment to a point on the southern shore, over a sort of bar or extensive flat. The entrance into the river and the egress out of it are difficult at all scasons, and, from October to April, extremely dangerous; and, in the opinion of experienced navigators, it cannot, at any season, be entered by loaded vessels of 400 tons. The westerly wind prevails on this coast, and the sea breaks on the bar with great violence. The first modern navige-
tor that entered this river was Mr. Gray, commander of the ship Columbia, of Boston. He entered it in 1791, and since that time the river has been known by the name of Columbia. It was before called the Oregon and River of the West. The country bordering on the Columbia, towards the occan, is covered with heavy timber, consisting almost wholly of fir, of which captains Lewis and Clark mention 7 specics, some growing to a great height. The soil is fertile, composed of a dark rich loam. The length of the valley from north to south has never been ascertaincd. The climate is much milder than in the same parallel on the Atlantic coast.

Columbite, or Tantalite, is the name of the mineral in which the metal colunbium is found. It occurs in single crystals, or in small crystalline masses, disseininated through granite. The form of its crystal is that of a right rectangular prisin, variously terminated at one or both of its extremities. It is black, opaque, scratches glass, and is possessed of a specific gravity varying from 6.46 to 7. It contains, according to Wollaston, oxide of columbium 80 , oxide of iron 15 , oxide of manganese 5. It sometimes contains, also, the oxides of tungsten and of tin. Columbite was first found in Connecticut, at New London, afterwards in Finland, and more lately at Bodenmais, in Bavaria. It is occasionally met with at Haddam, in Connecticut, and has very recently been discovered at Chesterfield, in Massachusetts. Columbite, notwithstanding its numerous localities, is still an exceedingly rare substance.

Colombium. This metal was discovered, in 1801, by Mr. Hatchett, who detected it in a black mineral, belonging to the British museum, which was originally sent to sir Hans Sloane by governor Winthrop, of Connccticut, and was supposed to have been found near New London, in that state. About two years after, M. Ekcberg, a Swedish chemist, extracted the same substancc from tantalite and yttro-tantalite, and, on the supposition of its being different from columbium, described it under the name of tantalum. The identity of these metals, however, was established, in 1809, by doctor Wol-laston.-Columbium exists in its ores as an acid, united either with the oxides of iron, manganese and tin, as in the columbite or tantalite; or in conbination with the earth yttria, as in the ytro-columbite, or yttrotantalite. This acid is obtained by fusing its ore with three or four times its weight of carbonate of potash, when a soluble
columbate of that alkali results, from which columbic acid is precipitated as a white hydrate by acids. When this acid is exposed to the united agency of charcoal and intense heat, it is reduced to the metallic state. The metal is brittle, of an iron-gray color, and feebly-metallic lustre. Its specific gravity is 5.6. It is not attacked by the nitric, muriatic or nitro-muriatic acids, but is converted into the acid by being heated with potash or nitre. Columbium has hitherto been obtained in very minute quantities, and has never been applied to any economical purpose. Columbite, the ore from whence it is obtained, has of late been discovercd in several places in New England.

Columbo; a city of Ceylon; 70 miles S. W. Candy ; lon. $79^{\circ} 47^{\prime}$ E. ; lat. $6^{\circ} 58$ N.; population estimated at upwards of 50,000 . It is the capital of the island, the seat of govermment, situated on the S. W. part. The plan of the city is regular, nearly divided into four quarters by two principal streets, and the town is built more in the European style than most garrisons in India, though but few of the houses have more than one story. It is a place of considerable trade; but the harbor is difficult of access, and unsafe for large vessels. Scarcely any place in the world displays a greater variety of nations, manners and religions.

Columbus, Christopher (in Spanisl,, Colon; in Italian, Cristoforo Colombo, which is his real name), one of the greatest men mentioncd in history, was born in Genoa, about 1435, and not, as some assert, at Cuccaro, in Montferrat. His father, Domenico Colombo, a poor woolcomber, gave him a careful education. He soon evinced a strong passion for geographical knowledge, and an irresistible inclination for the sea, and, at 14 years of age, he began to navigate in the Mediterranean. We afterwards find him in command of a vessel, in a squadron which a relation of his had fitted out against the Mohammedans and Venetians. In one of his engagements with the Venetians, the vessel which he commanded took fire, and Columbus saved his life by swimming ashore. Portugal, at that time, attracted the attention of Europe by her maritime expeditions, and Columbus repaired to Lisbon, where he found relations and countrymen. Here he married the daughter of Bartolomeo de Palestrello, a distinguished navigator, who had participated in the discovery of Porto Santo, and had left many charts and nautical instruments. Columbus made use of thise
materials, and his opinion that the other side of the globe contained land, belonging to Eastern Asia, and comnected with India, which was, as yct, little known, became morc and more fixcd. Whilst the Portuguese were seeking for it by a southeast course round Africa, he was convinced that there must be a shorter way by the west. He applied in vain to his native city, Genoa, for assistance, and equally fruitless were his endeavors to interest John II of Portugal in the enterprise. He then determined to apply to the Spanish court. His brother Bartholomew sailed for England, but was captured by pirates. Columbus explained his plan to Ferdinand and Isabella of Spain, and, after an 8 years' struggle with the obstacles thrown in his way by ignorance and malice, he received 3 small vessels, with 120 men. Two of the vessels were light barques, called caravals, like the coasting craft of modern days, with forecastles and cabins for the crew, but without a deck in the centre. Thesc caravals, called the Pinta and the Ninia, were commanded by two brothers, named Pinzon. The third vessel, on board of which was Columbus, was completely decked. The dignity of high-admiral and viceroy of all the countries he might discover was eonferred on him, the forner to be hereditary in lis fanily. $\Lambda$ certain share of the profits was secured to him by a written contract with the sovercigns.-It was early in the morning of Friday, on the third of August, 1492, that Columbus set sail from the port of Palos. Eightcen years had elapsed since he had first conceived the idea of this enterprisc. Most of that time lhad been passed in almost hopeless solicitation, amidst poverty; neglect and ridicule; the prime of his life had been wasted in the struggle, and, when his perseverance was finally crowned with succcss, he was about 56 years of age. Nor should it be forgotten that it was to Isabella (q. v.) alone that he was finally indebted for the means of cxecuting his project, which had been coldly rejected by the prudent Ferdinand. Having provided himself, at the Canary islands, with fresh water, he sailed south-west into an ocean never before navigated. But when 21 days had elapsed without the sight of any land, the courage of his men began to sink. It was certain, they said, that they should perish, and their visionary commander ought to be forced to return. Some of them even proposed to throw him overboard; and Columbus had to exert all the powers of his daring and com-
manding spirit, to prevent an open rebellion. A phenomenon, which surprised even him, filled his pilots with consternation: the needle deviated a whole degree. But the sea appeared suddenly covered with grass, and again showed symptoms of shoals and rocks. Numbers of birds were also seen. Columbus sailed in the direction from which they flew. For some days, the voyage was continued with revived eourage, until, at last, the dissatisfaction of the crews began to break out into open violence; but Columbus, after endeavoring in vain to pacify his men by promises, finally assumed a different tone, and told them it was useless to inurmur; that he was determined to persevere. Fully convinced that he must be near the land, he promised a reward to whosoever should first discover it. All hands remained on deck during the night, and, after Columbus had himself discovered land, Oct. 11, and pointed it out to some of his friends, the cry of Land was raised at midnight from the Pinta, which, from her superior sailing, kept ahead of the other vessels. It was the island of Guanahani. On landing, Columbus threw himself upon his knees, and kissed the earth, returning thanks to God. The natives collected round him in silent astonishment, and his men, ashamed of their disobedience and distrust, threw themselves at his feet, begging his forgiveness. Columbus, drawing his sword, planted the royal standard, and, in the name of his sovereigns, took possession of the country, which, in memory of his preservation, he called St. Salvador. He then received the homage of his followers, as admiral and viccroy and representative of the sovereigns. Being informed by the natives that there was a rich gold country towards the south, Columbus directed his course towards that region, and discovered Cuba on the 28th October, and Espainola (Hispaniola, Hayti) on the 6th December; but, as one of his vessels was wrecked, and the other separated from him, he resolved to carry the news of his success to Spain. Having built a wooden fort from the wreck of his vessel, he left in it 39 volunteers, and set out on his return January 4, 1493. The day after he left the island, he met the Pinta, which had been missing. Both vessels were afterward nearly wrecked in a tremendous storm. Columbus, more interested for his discovery than for himself, wrote an account of his voyage on a piece of parchment, which lie secured in a cask, and threw the whole overboard, in the
hope that it night be carried ashore. He had hardly finished this work, when the galc subsided. March 15, he reêntered the port of Palos, amid the acclamations of the people, the thunder of cannon and the ringing of bells. He hastened inmediately to Barcelona, where the court then was, and entered the city in a triumphal procession, with the productions of the newly-discovered countries carried hefore hin. A chair was placed for hiin next to the throne, and, seating hiunself, he gave an account of his discoveries. He was crated a grandee, and all the mark's of royal favor were lavished npon him. Sept. 25,1193 , he set sail from Cadiz with 3 large ships of heavy burden, and 14 caravals, canying 1500 men. Nov. 2, he arrived at Mispaniola. Finding the colony he had Ieft destroyed, he built a fortified town, which he called, in homor of the queen, Isabella, and of which he appointed his brother Diego goveruor. Ile immediately left the island, in order to make new discoveries, visited Janaica, and, returning, after a voyage of 5 inonths, wom dowa with fatigue, found, to his great joy, that his brother Bartholomew, who had escaped from his captivity, had arrived at fsabella, with provisions and other supplics for the colony. Meanwhile, a general dissatisfaction had broken out among his companions, who, instead of the expected treasures, had found hardships and labor. They set on foot many calumnies, and gave the most unfavorable description of the country and the viceroy. Columbus thought he could not better oppose these reports than by semaling considerable treasures to his soveroigns, and, for this purpose, colleeted god from the natives, which was not done without violence and some cruelty. Aguado, a parsonal enemy of Colunbus, was sent at commissioner to investigate the romplaints acguinst the great disenverer, who, thinking it time to vindicate himself in the prosenee of his govereigus, prepared to return to Spain. Having appointed his brother Bartholomew adelantan or lieutenant-governor, he embarked for Spain, March 10, 1496, with 225 Spaniards and 30 natives. In Spain, calumny was silenced by his presonce, and probably still more by his treasures. Yet his enemics were prowerful crough to detain the supplies intended for the colony a whole ycar, and to prevent the fitting out of a new experition for Columbus another year. It was not fill May 30, 1498, that he sailed, with 6 vesels, on his third vnyage. To man
these vessels, criminals had unwisely been taken-a measure which Columbus himself had advised, and which had been taken up, with great satisfaction, by his enemies. Three of his vessels he sent direct to Mispaniola ; with the three others, he took a more southerly direction, for the purpose of discovering the main land, which information derived from the natives induced him to suppose lay to the south of his former discoveries. He visited Trinidad and the continent of America, the coasts of Paria and Cumana, and returned to Hispaniola, convinced that he had reached a continent. Ilis colony had been removed from Isabella, according to his orders, to the other side of the island, and a new fortress erected, which was called St. Domingo. Columbus found the colony in a state of confusion. After having restored tranquillity ly his prudent measures, in order to supply the deficiency of laborers, he distributed the land and the inlabitants, suljecting the latter to the aribitrary will of their masters, and thus laying the foundation of that system of slavery which has lasted down to our time. Wis encmies, in the mean time, endeavored to convince his sovereigns that he had abused his power, and that his plan was to make himself independent, till, at last, even Isabella yielded to thas wishes of Ferdinand, who had previonsly become convinced of the truth of the slandens. Francisco de Bobadilla was sent to II ispraniola, with extensive powers, to call the viceroy to account. As soon as he reached the island, he summoned Columbus to appear before him, and put him in irons. His brothers were treated in the same manner. All three were sent to Spain, accompanied by a number of written charges, drawn up from the statements of the bitterest enemies of Columbus. Columbus endured this outrage with noble cquanimity, and wrots, as soon as he had arrived in Cadie, Nov. 23, 1500, to a lady of the court, vindicating his conduct, and describing, in eloquent and touching langlage, the treatment he had received. Orders were immediately sent, directing him to be set at hiberty, and inviting him to eourt, where his sovereigns received him with the same distinction as formerly. Isabella was moved to tears, and Columbus, overcome by his longsuppressed feelings, threw himself upon his knees, and, for some time, conld not utter a word for the violence of his tears and sobbings. He then defended himself by a simple account of his conduct, rind was reinst ted in his dignities. Ferul-
nand even consented to dismiss Bobadilla, which was intended for the first step towards the promised restoration of the great diseoverer to his dignities. But these dispositions in the monarehs were soon changed. There was mueh talk of great expeditions, and, in the mean time, Vicolo de Ovando y Lares was sent as govenor to Hispaniola. Columbus still urged the fulfilment of the promises solenonly inade to him; but, after two years of delay, he beeame convinced that there was no intention to do him justice. But his noble mind had now learned how to suffer, and he was principally desirous of completing his work. Supposing the continent which he had seen to be Asia, lie did not doubt that he should find, through the isthmus of Darien, a way to the East Indies, from which the first fleet of the Portuguese had just returned, richly laden. li four slender vessels, supplied by the court for this purpose, Columbus sailed from Cadiz, on his fourth and last voyage, March 9,1502 , with his brother Bartholonew and his son Fernando ; arrived, contrary to his wishes, off St. Domingo, June 29, and was denied permission to enter the port, for the purpose of refitting his vessels, and escaping an approaching storm. He suceeeded, however, in anehoring his sinall squadron in a place of safety, and rode out the storm, whilst 18 vessels, which had put to sea in spite of his warming, were almost entirely destroyed. He then continued his voyage to Darien, but without finding the expeeted passage. Two of his vessels were destroyed by a gale; the two others were wreeked off Jamaica, where he was scarcely able to save himself and his companions. Here the severest trials awaited the constancy of Columbus. Separated from the other part of the world, his destruction seemed to be certain. But he sueceeded in procuring a few canoes from the natives, and prevailed on some of his boldest and best men to attempt a voyage to Hispaniola, in two canoes, in order to inform the governor of his situation. Several months elapsed without a glimpse of hope. Part nf nis companions, reduced to despair, rebelled, repeatedly threatened his infe, separated from him, and settled on another part of the island. Here they alienated the minds of the natives, by their cruel treatment, 80 much that they ceased to bring them supplies. The death of all seemed inevitable; but Columbus, whose courage rose with the danger, preserved his men in this crisis. He had ascertained that a to-
tal eclipse of the moon was about to take place, and threatened the natives with the vengeance of his God if they should persist in their emmity. As a proof of his assertion, the moon, ho said, woukd lose its light, in token of the chastisement which awaited them. When they beheld his threat verified, they hastened to bring hin provisions, and implore his intereession with the Deity. But hostilities now broke out between him and the rebels, in which several of the latter were killed, and their leader was taken prisoner. After remaining a year on the island, relief at last appeared. The two canoes had reached Ilispaniola in safety, but the messengers could not prevail on the governor to undertake the deliveranee of the admiral. They finally bought a vessel themselves, and it was on board of this ship that Columbus left Jamaica, June 28, 1504. He went to St . Domingo, but only to repair his vessel, and then hastened back to Spain. He arrived in Spain sick and exhausted. The death of the queen soon followed, and he urged in vain on Ferdinand the fulfilment of his contract. After two years of illness, humiliations and despondency, Columbus died at Valladolid, May 20, 1506, in the 70th year of his age. His remains were transported, according to his will, to the city of St. Domingo, but, in 1795, on the cession of Hispaniola to the French, they were removed, with great ponip, to the cathedral of Havannah, in Cuba. The chains which he had worn, he kept hanging in his cabinet, and requested that, when he died, they might be buried in his grave. $\Lambda$ splendid monument was erected in honor of him, in a Carthusian convent at Seville, where his body was first deposited. In the vigor of manhood, Columbus was of an engaging presence, tall, well formed and museular, and of an elevated and dignified demeanor. ITis visage was long, his nose aquiline, his eyes light-gray, and apt to enkindle. His whole countenance had an air of authority. Care and trouble had turned his hair white at 30 years of age. IIe was moderate and simple in diet and apparel, eloquent in diseourse, engaging and affable with strangers, and of great amiableness and suavity in domestic life. His temper was naturally iritable, but he subdued it by the benevolence and generosity of his heart. Throughout his life, he was noted for a strict attention to the offices of religion; nor did his piety consist in mere forms, but partook of that lofty and solemn enthusiasm, with which his whole character
was strongly tinetured. Of a great and inventive genius, a lofty and noble ambition, his conduct was charaeterized ly the grandeur of his vicws and the magnanimity of his spirit. The treatment which he experienced from his court showed that imgratitude is not confined to republies. The two men who have probably done most, in modern times, to change the faee of the world have beenItalians-Columbus and Napoleon.-For further information respecting the lifc of Columbus, we refer the reader to the Life of Columbus (in Italian), by Bossi (French translat. Paris, 1824); Columbus and his Diseoveries, hy Spotorno; Memorials of Columbus (original writings of Columbus, translated from the Sparisish and Italian, London, 1824); and Codice Diplomatico Colombo Americano, Genoa, 18\%3, 4to. Navarete's Colleetion of the Voyages of Diseovery made by the Spaniards (eollected from the arehives), Madrid, 2 vols. 4to., and Frenel, Paris, 1825, contains the journals of Columbus, and many letters, then first printed. The latest aecount of the great discoverer is Washington Irving's Life and Voyages of Columbus, 3 vols. 8vo., New York, 1828, abridged by the same, 1 vol. 121no., New York, 1829.

Columbus; a post-town, and seat of the government of the state of Ohio, in Franklin connty, on the east bank of the Seioto, near the centre of the state, 45 miles N. of Chillicothe, 101 N.E. of Cincinnati ; lat. $39^{\circ} 47^{\prime} \mathrm{N}$. ; lon. $83^{\circ} 8^{\prime} \mathrm{W}$.; population, in 1828, about 1500 . It was first laid out in 1812, and is pleasantly situated on rising ground, just below the confluence of Whectstone river with the Seioto. It contains a briek state-house, an edifiee for the publie offiees of the state, a penitentiary, a market-house, and three printing-offices. The state-house is built on a public square, situated in the centre of the town, and comprising ten acres; and the eupola commands an extensive and delightful landscape, over a finely variegated country.

Colomella, Lucius Junius Moderatus, the most learned practical writer on agriculture anong the aneients, born at Ca diz, in Spain, lived about the middle of the first century, and wrote twelve books, which are still extant, De Re Rustica, one of which, on gardening, is in verse. He treats, in this work, of all branehes of agriculture. He also wrote a book on the eurtivation of tress. The best edition is by Gesner, in lis eollection Scriptores Rei Rustice, Leipsic, 1735,2 vols. quarto.
Column (colunina, Lat.), in architecture;
a round pillar. In the earliest periods of the world, the column was mercly the trunk of a tree, or its imitation in stone, used to support the roof. The parts of a complete colunn are its base, on whieh it rests, its borly, called the shaft, and its head, called the capital. Columns are used to snpport the cntablature of an order, which has also its proper division. (See Architecture and Order.) In the most ancient times, columns of wood were the most usual, as being the most easily wrouchlt. In countries like Egypt, where timber fit for construetion is searce, and stone abmdant, the later became the principal material for columns, and those of Egypt are remarkable for the beauty of their workmanship, and the durability of their materials. The Greeks used inarble of the finest kind, with which their country abounded, fer their columns; and other nations, the stone or material of their country. The Greeks properly considered the column as an essential part of the architecture of their temples, and never used it as a mcre decoration. The inanner of eonstrueting the columns of all the orders rests upon similar prineiples. They are all divided into three primary parts or divisions, the base, the sliaft, and the capital, except the Dorie order, which has no base. The lowest or thiekest part of the shaft is used by arehitects as the universal scale or standard whenee all the measures which regulate and determine heights and projections are takcı; and this standard or scale must be understood before any arehitectural design can be commenced. The universal arehiteetural scale is, and is called, a diameter, being the diameter of the lowest or largest part of the column; and, unlike the foot, inch or yard, is as various as the sizc of columns. By the diameter, of course, is meant that of the circle which forms the bottom of the column. Half of this diameter, or the length of the radius which forms the circle, is called a module, and is used, as well as the dianeter, as a primary standard of mensuration, by some writers upon architeeture. These measures of length are subdivided as follows, namely, the diameter into 60 parts, and the module into 30 parts, each part heing the same in length, whieh are called minutes. Both mensurations are the same, only under different denominations; as, for instance, one author says a column, which always ineludes the base, shaft and eapital, is six dianeters, twelve minutes ligh, while another wonld say of the same column and its admeasurements. that it is twelve moduies
and twelve minutes, both meaning the self-same dimension. The Doric column has $n o$ base. The Ionic column has onc paculiar to itself; called the Attic, which, with that of the Corintivan order, is dcseribed under the article Archilecture, Grecran Style of. The shafts of the different orders differ in hicight, and cven in varions examples of the same order, as may be seen in the articles Architcture and Order. The capitals are also as various. Columns are either plain or fiuted; and the flutes and manner of dividing them are different in the Doric and Corinthian orden. The Ionic flutes mueh resemble the Corinthian, and, in many instances, are exactly similar. 'I'wisted, spiral and rusticated eolumns, like those of Borronini, in various huildings in Rome, and the Baldacchino of St. Peter's, are in bad taste, and to be avoided. Columns are also often used for monuments, as well as for architectural supports; like the 'Trajan and Antonine columns in Rome, and that called the Monument, in London. There are also cstronomical columns, like that which Catharine de' Medici erected at the Halle aul Blé, in Paris. The Romans had thcir columna bellica, which was ncar the temple of Janus, and from which war was proclaimed by the consul custing a javclin fiom it towards the country of their enemy ; also chronological columns, whicreon they inscribed historical events according 10 the order of time. They had also a lacteal column, which was erceted in the vegetalle inarket, and contained in its pedestal a receptaele for infants that wero abandoncd by their parents. (Sce Juvenal, Satire vi. v. (i01.) The legal column was one on which the ancients engraved their laws; the limitative or boundary column marked the boundary of a state or province, the manulial column was omamented with trophies and spoils taken from the enciny, the rostral column with the prows (rostra) of the ships ohtained in a similar manner. The first column of this description was that which was erected in the capitol, on the occasion of the naval victory which Caius Duillius obtained over the Carthaginians. It is now on the halustrade of the grand staircase of the Campidoglio. Augustus raised four, decorated with the prows of the vessels which were taken from Cleopatra. Two were also erected to the honor of Caius Menius, for a naval victory over the Latins and Antiates. The sepulchral column was elcvated upon a sepulchre or tomb, with an epitaph engraved upon its shaft. The triumphal column was erectod by the Romans in
commemoration of a conqueror to whom had been decerecl the honors of a trimmph. The joints of the stones were conccaled by erowns obtained by nilitary conquests. The columns of Trajan and Antonine, besides their specific oljects, are also triumplal columns. The British parliancnt, when they voted the magnifieent palace of Blenhein to the great duke of Marlborough, also erected a triumplaal colunn in the park. On the four sides of tlip pedestal are inscribed descriptions of the victories of that great commander, and his statue is upon the abacus, supported by figures of captured encmies, and surrounded by trophies. The milliary column, or milliarium aureum, of Rome, was orisinally a column of white marble, which Augustus erected near the temple of Saturn, in the forum, as a centre whence the account of the miles began in the calculation of distances from the city. This celebrated column is still in existence, being placed on the stylobate in front of the Campidoglio, the modern capitol of Rome. It is a short column, with a Tuscan eapital, and has a ball of bronze, as a symbol of the globe. It was called golden, cither beeause it was once gilded all over, or at least the globe and ornamental accessories. As a companion to it is a similar column, bearing on its snmmit a vase, containing the ashes of Trainn. Among the principal insulated coimemorative or triumphal columns now remaining is Pompey's pillar, or column, at Alcxandria, in Egypt. Opinions have dificred much as to the date of its ercection, and to whose memory it was raised. Its style is that of the age of Diocletian and of the lower empire. Engravings and descriptions of this ancient monument may be found in the works of Denon, and other travellers in Eqgyt. It is of Thebaic granite, of the Corinthian order, and, according to the best authorities, measurcs G4 feet in the shaf, about 5 feet in tho base, 10 feet in the pedestal, and from 10 to 11 in the capital. A Grcek inseription was discovered by the British, who were there at the time of sir Ralph Abercrombie, which dedicates it to the emperor Diocletian, under the goverminent of the prefect Portius. The opinion sustained by its common name, that it was erected by Cæsar to commemorate his vietory over Pompey, has had respiectable supporters. Denon and some other writers have supposed it part of an immense building, of which they trace the ruins adjoining. It has been sometimes thought to commemorate the favors of Adrian to this city,
and still more frequently those of Severus; while some writers ascribe its ercetion to Ptolemy Pliladelplius, in memory of his queen Arsinot; and others to Ptolemy Euergetes. The Trajan column is one of the inost celebrated inonuments of antiquity. Its height, including the pedestal and statue, is 132 feet. This monumental column was erected in the centre of the forum Trajani, and dedicated to the emperor 'Irajan for his decisive victory over the Dacians, as is testified by the inscription on the pedestal. It is of the Doric order, and its shaft is constructed of 34 pieces of Greek marble, joined with cramps of bronze. For clegance of proportion, beauty of style, and for simplicity and dexterity of sculpture, it is the finest in the world. The figures on the pedestal are inasterpieces of Roman art. It was formerly surnounted by a statue of Trajan, which has been suceeeded by a statue of St. Peter. The column of the emperor Phocas is near the temple of Concord. It is of Greek marble, fluted, and of the $\mathbf{C o}$ rinthian order, 4 feet diameter, and 54 feet high, including the pedestal. The Antonine column was erected by the Roman genate to the glory of Marcus Aurelius, for his vietories over the Marcomanni, in the reign of Commodus. Aurelius afterwards dedicated it to his father-in-law, Antoninus lius. According to a rigid admeasurement, made by M. de la Condamine, this coluinn is 116 Freuci feet in height, and 11 in diameter. It is built entirely of marble, and encircled with bassi rilievi, which form 20 spirals around its shaft. It has boen well illustrated by engravings and deseriptions by Pietro Santi Bartoli. It is in cvery respect inferior to that of Trajan as a work of art, particularly in the style and execution of the sculptures. It was repaired, in 1589, by Foutana, under the pontificate of Sixtus $V$. who placed a colossal staiue of St. Paul upon its summit. There is also in Rome another colunn bearing the same name, situated on the Monte Cittorio. Its sluaft is of a single pioce of Eggyptian granite, 45 fect in height, and 5 foet 8 incles in diameter. Its podestal is ornamented with bassi rilievi, representing the apothensis of Autoninus and F'austina, and other events relating to the history of Rome. It was repaired hy Lambertini. Pius VI removed the bassi rilievi to the Vatican. There is an engraving of it in the 5th volume of the Museo Pio-Clementino. On one of its sides it las the following inseription :- "Divo Antonino Avevstino pio Antoninvs Avgvstvs et Vervs Avgrstvs filio." Till the
commencement of the 18th century, there were to be seen at Constantinople 2 insulated columns, ornamented witl bassi rilievi, in the style of the Trajan column at Rome. One was erected in honor of Constantine, and the other of Arcadius or Theodosius. Of the latter there ie nothing left but its granite base, the column having been destroyed by the Turks. It had been several times danaged by cartlıquakes, and they were fearful of its falling. The Constantine column was composed of 7 large cylindrical blocks of porpliyry, and was originally surmounted by a statue of Constantine. After having been several times damaged by fire, it was repaired by the emperor Alexis Comnenus, as is indicated by an inseription in Greek. Of modern columns, that called the Momument, at London, which was erected in commenioration of the great conflagration of 1666 , is at once the lofliest, the best construeted, and the most beautiful. It is a Doric fluted column, 202 feet high from the botton of the pedestal, which is ornamented with bassi rilicvi of Charles II and his court giving protection to the fallen city, and various inseriptions, to the top of the vase of flanes, by which it is surmounted. 'There are, also, several smaller columns, but of beautiful proportions, in various parts of England, in innitation of the above, but mostly of the Grecian or pure Doric order, as the Anglesea column, erected in commemoration of the battle of Waterloo, and the noble earl of that name, in the island of Anglesea; the column at Shrewsbury, erected in commemoration of the same event, and of another noble general, lord Hill ; the Nelson columns, at Yarmouth and in Dublin; the Wellington column, at Trim, in the county of Mcath, Ireland, \&c. To the above list, we may add the Washington monument, at Baltimure, on which a colossal statue of Washington has lately been placed. The ornaments of the monument are not yet completed (February, 1830). The pillar is of the Grecian Doric order, and of very massive proportions. It stands on a grand base or zoele, and is surmounted by a circular pedestal, on which the statue rests. This hase or zocle of the monument is 50 feet square, and 25 feet high; the column is 20 feet in diameter, and, with its sub-base, 130 feet high; the eapital is 20 feet square. The statue is 15 feet high, and the whole height of the monument, from the pavernent, including the statue, will be 176 feet. As it stands on a lill 100 feet high, this structure rises $2 \overline{7} 6$ fect above tide. It is con-
structed of white marble, which is slightly variegated, and is a very conspieuous object to every one approaching the city, whether by land or water. The statue greatly incraases its cffect, and gives finish and beauty to the wholc structure. $\Lambda$ fight of steps, on each side of the grand base, is to lead up to the doorways. A broad frieze is to run round the exterior of the grand base, with a series of eivic wreaths, each encircling a star, to designate the states of the Union. In the centre of the frieze, above the door-ways, are to be large marible tablets, inscribed with the name of Washington. Bronze inscriptions, commemorative of events in the revolution connected with the life of Washington, are to be placed on every front of the base. The base of the column above the great platform is proposed to be cncireled with 13 colossal bronze snields, emblematic of the federal union; the faces of the shiclds to be omamented with the arms of those states which formed the federal compact, divided by massive spears. The attitule given to the statue represents the great man to whom the momment is dedicated in the act of resigning his commission, and the authority with which he had been invested by his country, again into the hands of the people, laving accomplished the great object of his appointment-the frecdom and independence of the Union. The marble of which the statue is formed is of a very pure kind, free from vcins, and is a fine specimen of the native white formation which abounds in the neighborhood of Baltimorc. The statue, the work of Mr. Causici, weighs $16 \frac{1}{2}$ tons.

Column, in tactics; a cecp, solid mass of troops, formod by plaeing several bodies of men behind esch oiber (sections, platoone, companics, squadrons, and even several battalions). Thic column is either an open or a close one (with intervals, or having the sections elose behind each other): it may be formed either for marching or for zetack. By means of ${ }^{*}$ columns, it is passible to mareh in places where it would be impracticable to move with unbroken lines. They also increase the force and steadiness of tronps, both in attack and defcncc. The drawing up of the infantry in line is advisable, where there is no obstacle in the ground to prevent advancing in this order, or when the eneny is to be recoived with the fire of musketry, and where cannon-balis and grenades are more to be feared than caseshot and musketry. The order in mass is to be preferred where you have to move
in a broken or lilly country, where a charge is intended, in which plysical foree, given by the depth of the column, is necessary, and the fire of the enemy is to be avoided as mueh as possible (which, on aecount of the small breadth of the column, is comparatively incffectual), and also where a eharge, particularly of cavalry, is apprehended. Though ia cannonball, and still more a grenade, in the midst of the mass, eauses a greater havor, the prohability of being hit is diminished, on aceount of the small front cxposed. An objection to columns, founded on the difficulty of moving so dense a mass, and of changing it into a line, has been removed, in modern times, by the practicc of inaking the columns consist of only one battalion, and by disposing these single battalions ncar each other in such a way as to support one another by their firc, instead of arranging them uselessly behind each other. By the usual way of forming the coluinns towards the centre, these have reccived such a movability and facility of developement, that a linc may be restored in two or three minutes. Almost all batthes are fonght, at present, by such small columns, which, when the order in linc is judged more for the purpose, may be changed into lines, and which, besidees, form the hest squares for resistance against attuchs of cavalry, by presenting a front to all sides, and unite many other advantages. In the case of cavalry, also, attacks may be made either in column or in line. The charge in elose columns, which is in Hes partieularly with the French, is of the greatest effect when it succeeds; bet when it fails, the whole body of assailants is exposed to annihilation, or to rout, as no support, no developement, nor orderly retrcat, is possiblc. The attack with columns at some distance from cach other has this advantage, that, if the first division faits, the subsequent once may suceeed; morcover, the facility of manocuvring is much greater. 'This mode of attack is particularly advisable in assaulting squares of infantry. Marehing and fighting in lines, however, are the inodes usually practised hy cavalry.-Columrroats are such roads as may be passed with all kinds of arıns: when the ordinary road is ruined, thcy are laid out across the fields, and markcd by poles with straw (jalons).
Comb (camb, Saxon); an instrumeut to separate and adjust the liair, too well known to need description. We have no certain authority, from either busts or medals, that either the Greek or the Etrus-
can wornen used this useful and ormamental appendare to their hair; although, in most of thein, it is earefully and gracefully arranged. Nor in the artieles that have been disinterred at Volterra and other Etrusean cities, where abundance of uteusils and instruments of the female toilet have been found, has there been a single comb discovered. There is, therefore, no authority, with which we are at present aequainted, to inform us from whom the Romans borrowed this artiele of the toilet. Many of their seputchral inscriptions are dedicated to their dressing maids (ornatrices). It is probable that the combs of the Romans were of ivory, box, gold, and silver; but, according to Guaseo, they were also of iron and of bronze. In the work of that author, Delle Ornatrici, there are several representations of ancient lioman combs. One, in particular, at page 63, that was in the museum Settala, at Milan, is a long one of box, of which the handle is overlaid with ivory, and appears to have been ornamented with a small meander in gold. It has two rows of fine teeth, delicately wrought and well proportioned. Canova and other modern sculptors have made great use of the comb in their female busts, to which they add a grace and elegance unknown to those of the ancients.

Combat, in law, or Singee Combat, denotes a formal trial, between two champions, of some doubtful cause or quarrel, by the sword or batoon. This barbarous way of deciding eontroversies was, in the midule ages, very common, not only in criminal, but also in civil causes. The form and ceremony of the combat are descrilsed in the grand cousumier of Norinandy. The accuser first swore to the truth of his accusation; the accused gave him the lie; upon which he threw down a plorlge of battle, and the parties were committed to prison till the day of combat. The legal combat belongs to the sane class of abourdities as the formal trial of witehes. (Šee Duel and Champion.)

Combination, in mathematics, is the variation or alteration of any number of figures, letters, colors, sounds, \&c., in all the different manners possible. The parts combined are called elements.-The doctrine of combination is that branch of mathematies which teaches the results arising from all possible combinations, and gives rules respecting them.-Combinatory analysis is the application of the doctrine of combination to analysis, and constitutes a branch of seience often very involved. A system of characters is appropriated to
this purpose. Hindenburg, of Leipsic, in 1778, gave it the character of an independent science; and it has been of innportant service in relation to the higher branches of mathematics. (See Weingärtner's Lehrbuch der combinatorischen Analysis, Leipsic, 1801, 2 vols.) Pcrmutations are those combinations in which, each time, all the elements are used, and the object is to determine how often they change their place, for instance, $a b c d$, $a c b d, b d a c, \& c$. The number of possible changes or combinations is found by multiplying the terms $1,2,3$, \&c. continually into each other; thus, $2 \times 3=6 ; 6 \times 4$ $=24 ; 24 \times 5=120$, \& c . Thus the combinations of five quantities ainount to 120. The ehanges that may be rung on twelve bells amount to $479,001,600$; and the twenty-four letters of the alphabet admit of $62,044,840,173,323,943,936,000$ changes or combinations.

Comeustion. It is not easy to give a correct definition, or to assign a general cause, of this familiar phenomenon. It may, however, be described as the result of the combination of two or more bodics, attended with a disengagement of heat and light. This deseription distinguislies combustion from ignition, which is merely the result of an elevation of the temperature, without any chemical combination. Fire was formerly considered as an element, which had the power of converting certain bodies into its own nature; but the progress of chemical science soon showed the error of this notion. Stalil's celebrated theory was founded on the hypothesis oí the existence of a substance which he called phlogiston. Every combustible body was supposed to contain this substance, which was disengaged by combustion: the loss of the phlogiston was the cause of the residuum being incombustible. The heat and light were attributed to the violent agitation of the phlogiston at the inoment of its disengagement. The discoveries of Black and Priestley opened the way to the system of Lavoisier, which, in 1785, entirely supplanted the theory of Stahl. During the cosiversion of solids into fluids, and of fluids into vapore, there is a considerable absorption of heat: when, on the contrary, vapors and liquids are restored to the fluid and solid form, the heat which they coutain is evolved, and passes from the latent to the sensible state. (Sce Caloric.) These views were assumed by Lavoisicr as the basis of his theory. Oxygen gas was considered as a compound of a peeuliar basis, united to the matter of liglit and
heat, and combustion as the combination of oxygen with the burning body. During the combustion, the basis, combining witl the combustible, augmented its weight and ebanged its properties; while the imponderable elements of the gaslight and heat-were developed in the form of flame. But facts prove this theory incorrect. In the first place, all the phenomena of combustion take place, in many cases, without the presence of oxygen. In the second place, there are many eases in which oxygen unites with bodies, without the evolution of light and heat, as during the change of some metals on exposure to the air. And, further, there are many instances in which combustion takes place not only without condensation, but where gaseous matter is actually produced from solid matter, as in the inflammation of gunpowder. Besides, the evolution of liglit, if it were derived from the gas, should be proportional to the quantity solidified, whereas it depends chicfly on the combustible. The first of these objections to Lavoisier's theory, which is yet generally received, has been partly removed by modifying the definition so as to extend it to several other bodies, hence called supporters of combustion. (See Chemical Classification and Nomendalure, vol, iii. p. 127.) The defintion which we have given of this phenomenon at the beginning of this article is merely a description. The question arises, Whence come the light and heat? 'They are generally referred to the condensation which is almost always a necessary conscquence of a chemical combination; but we have already seen that, in some cases, they are produced where the component parts actually pass from a solid to a gaseous state. It seems probable, in the present state of our knowledge, that they may be attributed to the disengagement of the electric fluid. "In every chemical combination," says Berzelius, "there is a neutralization of opposite electricitice, and this nentralization produces the heat and light in the same manner as it doas in the Leyden jar or the galvanic battery." But to this it may be objected, that, if electricity were the cause of the dieengagement of the lreat and light, they would always bear a fixed proportion to each ether. This is not the case : the combustion of oxygen and hydrogen disengages a very great quantity of caloric, but very little light; that of phosphorus and oxygen produces opposite results. There is, then, no theory of combustion, at present received, which will explain all the cireumstances of this phenom-
enon. If there be any one general canse, it must be one which, like aflinity, is modified by the nature of the agents and the peculiar circunstances of their mutual action. Comedy. (See Drama.)
Comenius, Jolin Amos, a benefactor of mankind, by the improvernents which he introduced into education, was born March 28, 1592, in the village of Comia, near Brumau, in Moravia; hence tlie hame which he assumed: his real one is not known. His parents, belonging to the Moravian denomination, had liin educated at Herborn. In 1616, he received an appointment as teacher, in Fulnek, which, in 1618 , was plundered by the Spaniards. Comenius lost his papers, and all which he possessed, and fled to Poland, where, in 1632, he was elected bishop of the Moravian and Bohenian Brethren in Lissa. In 1631, he published, at Lissa, his Janua Linguarum reserata, a work which was translated, within 26 years, into 12 European languages, also into Persian, Arabian and Mongolian. In this, he laid down a new system for teaching languages to children by the use of visible signs, in order to facilitate the learning of words. His Orbis pictus, or the Visible World, was first published, in 1659, at Nuremberg. In 1641, he was invited to England, in order to introduce a better organization into the schools; but, as the civil war prevented the accomplishment of this plan, he went to Sweden, where the chancellor Oxenstiem became his patron. In 1656, he returned to Lissa, where he once more lost all his books and manuscripts on the burning of the town after the retreat of Charles $\mathbf{X}$. Comenius died at Amsterdam, Oct. 15, 1671. In the latter part of his life, le gave himself up to religious dreams, after the fushion of that time, and revered Bourignon (q. v.) as a prophetess. Adelung gives the number of his works as 92 , but thene are only 54 now extant.

Come sopra (Ital.; as above, or as before); an allusion to the manner of performing some former passage, the style of which performance has been already denoted.

Come sta (Ital.; as it stands); an expression implying that the performer is not to embellish the passage with any additions of his own.

Comets. Of natural appearances, there are few that have been regarded with more superstitious apprehersions than those bodies which occasionally appear in the sky, luminous, like the stars, but generally distinguished from these by a tail, or train of fainter light, bearing some resemblance to a tuft or lock of hair. Of
this, the Latin name is coma, and in consequence, these bodies are called comets, to distinguish then from the other luminaries, which, whether near or remote, apparently fixed or movable, have not this train-like accompaniment. Comets arc one of the three classes into which astronomers divide those celestial bodies that adorn the sky during the night. The stars, which retain their relative positions with regard to each other, and are at so great distances from the earth, that no meaus or instruments hitherto invented can measure them, are one class,-and a class not apparently comected with our sun, or deriving light or heat from that luminary. The planets, which change their relative positions among the stars, and of which our earth is one, form the second class. They are solid bodies, and not luminous in theinselves, but shine inerely by reflecting the light of the sun. The masses of the plancts, their magnitudes, and tieeir motions, have been all determined with the greatest accuracy; and the place that any one of them will occupy at any proposed point of time, can bc calculated with the greatest ease, by any one acquainted with practical astronony. The planets are, in their motions, governed by nue uniforn law. In the early ages, the planets were held to have certain influences upon individuals and nations. The comets, which are more singular in their forin, and more varied in the tines of their appcarance, were still better adapted for superstitious purposes; and, accordingly, we find that their visits have been attempted to be commected with the great, more especially the calamitous, events of nations. The appearance of a comet is, however, no more a prodigy, and has no more influence upon the fate of men or of nations, than the appearance of the moon, or of a deciduous leaf upona tree in spring. They are so distant, and either their motions are so rapid, or their substance is so rare, that nonc of them lave been found to have any material action upon such of the planets as they liave come near, although the plamets have had a considerable influence upon them. What the comets are, or what purposes they serve in the economy of creation, we do not know. As far as observation lias gone, they are subject to the same laws as the planets, revolving about the smn in orbits or paths, with this difference, that their orbits are inuch more eccentric, or differ inuch more from circles, than the orbits of the planets ; and thus, while they approach much nearer to the
sun at one time of their revolutions, they recede correspondingly farther from it at another. The time since inen had rational opinions on the subject lias, however, been too short for verifying, by observation, the theory as applicable to the whole, or even the greatcr number of these bodies that have, from time to time, made their appearance. Tycho Brahe was the first who expressed a decidedly rational opinion on the subject of comets. Finding, by careful observation, that the comet of 1577 had no diurnal parallax, which he could detcet,-that is, that its place, when viewed from the surface of the earth, was not different from what it would have been if viewed from the centre,--he properly concluded that its distance froin the earth must be greater than that of the moon, in which this parallax was apparent to him. This was one step; and it was an important one: it removed comets to such a distance from the earth, that their use could not well be supposed to be for it, or their influence upon it very great. The general law of the motion of bodies in free space, as well as his own particular observations on the comet of 1680, led Newton to conclude that the orbits of the comets must, like those of the planets, be ellipses, having the sum in one focus, but far more eccentric, and having their aphelions, or greatest distances from the sun, far remote in the regions of space. The idea thus thrown out by Newton was taken up by Dr. Halley, who collated the observations which had been made of all the twenty-four comets, of which notice had bcen taken previous to 1680. The results were abundantly curious; with but few exceptions, they had passed within lcss than the earth's shortest distance from the sun; some of them within less than one third of it; and the average about one half. Out of the nuinber, too, nearly two thirds had had their motions retrograde, or moved in the opposite way to the planets. While Halley was engaged on these comparisons and deductions, the comet of 1682 made its appearance, and he set about observing it with great care, in ordcr to determine the eleneents of its orbit. Having done so, he found that there was a wonderful resemblance between it and three other comets that he found rocorded-the comets of 1456 , of 1531 , and of 1607 . The times of the appearance of these comets had been at very nearly regular intervals,-at least, the differences had been only fractional parts of a year,-the average periord being betwcen 75 and 76 years. Their
distances from the sun, when in perikelion, or ncarest to that luminary, had been also ncarly the same, being nearly six tenths of that of the earth, and not varying more than one sixtieth from each othcr. The inclination of their orbits to that of the earth had also been nearly the samc, between $17^{\circ}$ and $18^{\circ}$; and their motions had all been retrograde. Putting them together, Dr. Halley concluded, that the comcts of $1456,1531,1607$, and 1682, were re-appearances of one and the same comet, which revolved in an elliptic orbit round the sun, performing its circuit in a period varying from a little more than 76 years to a little less than 75; or having, as far as the observation had been carried, a variation of about 15 months in the absolutc duration of its year, measured according to that of the eartli. For this variation in the tine of its revolution, Dr . Halley accounted upon the supposition that the form of its orbit had been altered by the attraction of the remote planets, Jupiter and Saturn, as it passed ncar to them; and thenec he concluded, that the period of its next appearance would be lengthened, but that it would certainly re-appear in 1757 or 1758 . Its doing so was, of course, thic fact that was to be decisive of the orbits of comets, and that they were regular and permanent boties, obcying the gencral laws of matter. Halley did not live to sec the verification of his prediction; he died in the year 1742, at the advanced agc of 84. Soon after his deatl!, Clairault, D'Alcmbert and Euler, three of the most cminent mathernaticians of Europe, set about the solution of what is called "the problem of the three bodies;" that is, to detcrminc the paths described by three bodies, projected from three given points, in given dircctions, and with given vclocities, their gravitating forces being directly as their quantities of matter, and inversely as the squares of their distances. The object of this problem is to find the disturbing effects that the bodies composing the solar system have upon each other: and it applies to comets, when within the limits of planetary action, as well as to the planets themselves. After some crrors, into which all the three had been led, and which gave a result that seemed to overturn the whole doctrine of gravitation, Clairault succeeded in obtaining an approximate solution, which agreed with and coufirmed that theory. Having done so, he applied it to the calculation of the disturbing influence of Jupiter and Saturn, which Halley had predicted would setard the comet of 1682 , in its re-appear-
ance about 1758. The results of Clairault's calculations were, that the comet would be retarded 100 days by the attraction of Saturn, and 518 days ly that of Jupiter, so that it would not come to the perihelion, or point of its orhit nearest tho sun, till the 13th of Aprit, 1759. Clairault, however, fixed certain linits, within which his calculations might probably be crroncous. It was eventually found that the difference between calculation and ohservation was less than that which he assigned. Clairault read his investigations to the academy of sciences in November, 1758; and, in little more than a month afterwards, the comet made its appcarance; and it reached its pcrihelion on the 13 th of March, in the following year, being 30 days carlier than he had calculated. Subscquent calculations emabled him to reduce the error to 19 days; and, though the calculations of the disturbing forces were only approximations, enough had been done to prove the return, and determine the orbit of one comct, and give every reason for conclnding that all comets, being bodics of the samc class, aro subject to the samc general laws as the planets, and only vary from each other in the proportion and magnitude of their orbits. There was one further confirmation. Clairault had calculated that the node of the comet's orbit, or the point ius which it cut the planc of the orbit of the earth, would advance $2^{\circ} 33$ in absoluto space, or $1^{\circ} 29$ more than the equinoctial points, the precession of which, in the time of the eomet's revolition, was $\mathrm{I}^{\circ} 4^{\prime}$; and observation gave exactly the sama result ; so that the only difficulty that remaincd in the doctrine of comets was in the cstimation of the disturbances to which they are exposed from the other bodies of the system, more especially in the parts of their orbits most remote from the sun, where their motions are comparatively slow. Along with the period of this comet, and its perihelion distance, the magnitude and form of its path wero known. Estimating the mean distance of the earth from the sun at $95,000,000$ miles, the mean distance of the comet is $1,705,250,000$ miles ; its greatest distance from the sun, $3,355,400,000$; its least distance, $55,100,000$; and the transverse, or largest diameter of its orbit, $3,410,500,000$. Therefore, though its aplielion distance he great, its mean distance is less than that of Fierschel ; and, grcat as is the aphelion distance, it is but a very trifling fraction less than one five thousandth part of that distance from the sun, nearer than which
the very nearest of the fixed stars cannot be situated; and, as the determination of their distance is negative and not positive, -a distance within which they cannot be, and not one at which they actually are,the nearest of then may be at twice or ten times that distance. The comet of 1759 is, therefore, a bolly belonging to the solar system, and quite without the attraction of any body whieh does not belong to that system; and, as this is determined of one comet, analogy points it out as being the case with them all.-Besides the comet of 1759, of which there have been four authenticated returns, and which may be expected again about 1833 , there are two others, of which something like a return has been traced at long intervals. One of these passed its perihelion at about 8 o'clock on the morning of the 6th of July, 1264, reckoning mean time at Greenwich; and again, at a little past 8 o'cloek, on the evening of the 21st of April, 1556. Thus its period is about 292 years, and it may be expected in 1848. The perihelion distance, however, of this comet, whiel was more than half that of the earth, in 1204, had diminished an eighth part by 1556 ; and, as this nust have caused a great elongation of its orbit, and as, from the length of its period, it must go far into the regions of space, there is no knowing how both the time of its revolution, and the form and position of its orbit, may have been altered.-The other comet, in the elements of whose orbit there is a similarity, from whieh its identity might be with probability inferred, appeared in 1532, and again in 1661, having thus a period of about 129 years. The return of that comet should, therefore, have been about 1790. In that year, three comets inade their appearanee; but neither of thein resembled the one of 1661 . T'wo of then moved in the opposite direction; and the remaining one was more than twice the distance from the sun in its perihelion, and its orbit ai nearly double the angle with that of the earth.-The comet denominated Encle's comet, which has engrossed the publie mind generaily; and the scientific world in particular, has justly claimed and received the eareful attention of astronomens, since its appearance in 1818 engaged professor Licke to consider the elements of its orbit. He was enabled to identify it with a comet described by Messrs. Mechain and Messier in 1786, in the constellation Aquarius; also with a comet discovered in 1795, by Miss Hersehel, in the constellation Cycnus; and with the comet in 1805. The
investigation of the diligent professor enabled him to foretell its re-appearance in 1822 , and to state the probability of its not being observable in our elimate. This antieipation was realized by its discovery in New South Wales, in the observatory of the governor, sir Thomas Brisbane, June 2,1822 ; and the accurate observations of Mr. Rumker, who discovered it, afforded Eneke the means of reconsidering the true elements of its orbit, and with additional confidence computing its return for 1825. This occurred as was expected. The fresh data afforded by thai return were earefully collated by the professor. It was observed again on Oetober 30, 1828. This comet affords particular interest to the mind of the astronomer, though it does not offer a splendid object to his eye. Its orbit is an ellipse of comparatively small dimensions, wholly within the orbit of Jupiter: its period is about three years and three tenthe-a much shorter period than lias litherto appeared to comprise the revolution of any other comet, with the exception of one seen in 1770, which did not satisfy, as far as observation has been able to show, the prediction of the priod of five years and a half, which was attributed to it. In the opinion of Eneke and other astronomers, this comet may afford an opportunity of proving that the heavens oppose a resisting mediun to the motion of bodies. The subject has been discussed in the Transactions of the astronomical society of London, by the able mathematician Massotti; and that gentleman offers reasons for con sidering comets capable of affording a demonstration of a resisting medium in the heavens, though planets may give no indication of it.-Another comet, whieh encourages the anticipation of much astronomical gratification, is one which Biela discovered, Fel. 27, 1826, and whieh was afterwards seen by Gambart and others. It seems to possess claims to the attention of astronomers similar to that of Eneke, it being conceived to revolve about the sun in about six years and seven tentlis, and to be the same as the comet whieh appeared in 1772, and that which appeared in 1806. Encke's comet was in its perihelion, by computation, Jan. 10, 1829.The eomet of 1770 , to which allusion has been made, would lead us to conelude that we are still ignorant of many of the causes by whieh the form of the orbits of comets, and the times of their revolution and return, may be disturbed. That comet moved almost in the plane of the earth's orbit, having an inclination of only about
a degree and a half; it had been observed with great care; and the result of the observations was, that it should return about cvery five years and a half. Instead of going out of the system, as may be presumed to be the case with those comets that have long periods and eccentric orbits, its greatest distance conld not be mueh greater than that of Jupiter, while its mean distance from the sun was not muel more than three times the perihelion distance of the earth. No cornet, at all answering to that one, has, however, been again discovered; and therefore the conclusion is, that there are, within the system itself, causes which ean completely alter the motions of these bodies; but what those eauses are, other than the attraction of the planets, has not yet been ascertained. One renarkable difference between the comets and the plancts is in the angles which their orbits make with that of the earth. Leaving out the small planets that have recently beell discovered, all the others are contained within a zonc cxtending only $7^{\circ}$ on each side of the earth's orbit ; and, with the exeeption of Mereury (by far the smallest of the old planets), they are within half that space. But the orthits of the comets arc at all possible angles; and the number increases with the angle, so that they approximate to an equal distribution, in all directions, round the sun as a centre. The numbers that have been observed are as follows:-Undier $10^{\circ}$ of inclination, 8 ; under $20^{\circ}, 19$; under $30^{\circ}, 26$; under $40^{\circ}, 37$; under $50^{\circ}$, 47 ; under $60^{\circ}$, 63 ; under $70^{\circ}, 79$; under $80^{\circ}, 88$; and under $90^{3}$, about 100 . Thus by far the greater number of the comets have their paths out of the direction of those of the plancts; and hence, though they be bodies of such consistericy as that their collision with the phanets would produce scrious consequcnces, there is but little chance that such collision enn take place. The comets that have been observed have made their passages through very different parts of the solar system: 24 have prassed within the orbit of Mercury ; 47 within that of Venus; 58 within that of the Farth; 73 within that of Mars; and the whole within that of Jupiter. Of a hundred, or thereabouts, mentioned by Lalande, about one half have moved from west to cast, in the same direction as the planets, and the other half in the opposite direction. The difect and rctrograde ones do not appear to follow eaelo otier arcording to any law that has been diseovered. From 1299 to 1532 , all that are mentioned were retrograde ; and five that were ob-
served from 1771 to 1780 were all direct. -Being quite ignorant both of the size of the comets, and their quantities of matter, we ean furm no conclusion us to their effects, cven upon the positions of the planets. Hitherto, their influcnec, if anything, has been very small; for, within the limits that must be allowed for crror, cven in the best tables that are caleulated upon an approximation, the whole of the irregularities arc explainable upon the hypothesis of planetary disturbanee alone; and the systezn appcars to have gone on just as if there had been no comets in it. That the comets are formed of matter of some sort or other we know, from the dense and opaque appearance of their nueleus, as well as fron the action of the planets upon them; but, as their action upon the planets has not been great, or even perceptible, we are led to the conclusion that they are not bodies of the same density or magnitude as even the smallest and rarest of the planets. When a comet is viewed through a telescope of considerable power, there appears a dense nuelcus in the centre of the luminous and apparently vaporous inatter, of which the external parts are composed; and the opacity of this nueleus varies in different comets. On its first appearance, and again when it recedes, the luminous part of the comet is faint, and does not extend far from the nueleus; but, as it moves on towarls the perilielion, the brightness inercases, and the luminous matter lengthens into a train, which, in some cases, has cxtended aeross a fourth of the entire circumference of the heavens. But, though the general faet of the increased brightness of comets, and length of their tails, with their approach to the sun, and the consequent inclination of their motion, has been established, the observations have not been uniform or minute enough for proving what proportion the inerease of brightness bears to the increase of the velocity, and the diminution of the distance from the sun. No doubt, all the comets of which there are well-authenticated accounts, of great brightness and length of tail, have passed near the sun in their perihelion. Thus the comet of 1769 , which was not a fifth of the carth's perihelion distance from the sun, had a tril of $60^{\circ}$ in length, as seen at Paris; while that of 1759 , which was more than half the earth's periheiion distance distant, had a train of only $2^{\circ}$ or $3^{\circ}$. The length of the tail varies, however, not only with the time at which it is observed, but with the place of obscrvation-a difference prob-
ably depending on the difference of clearness and purity in the air. The tail of the comet of 1755 was 2.50 long, as measured at Montpellier, in the south of France, and considerably more than that as measured at the Isle of Bourbon, in the Indian octan. That of $176{ }^{\circ}$ ) was $\left(60^{\circ}\right.$ at Paris, $70^{\circ}$ at Bonlogne, $90^{\circ}$ between Tenerifle and Cadiz, and $95^{\circ}$ at Bourbon. Generally speaking, they appear to be brighter and larger when seen at sea than on land, and in the warmer regions than in those nearer the poles. When the superstitions fear of comets, as portending harm to the imhahitants of the earth, had vanished before the light of philosoply, that light was in some danger of giving rise to fear of another sort-fear of physical harm to the earth itself, iny the collision of some comet that might cross its path. We lonve no evidence, however, that such is collision cver did happen, either with the carth or with any other planet; and we have not absolutely correct ineans of so calculating the place of a comet as to be able to say with certainty that, on a given day, during a given moath, or even during a given year, it shall cross the orbit of a planet. The motion of the earth in its orbit is, in round numhers, more than a million and a half of miles in a day ; and as Clairault, with all his care, did not come nearer the truth than 19 days, though the collision of a comet and the earth should be calculated from any known data, the earth might, in fact, be, at the time, far enough from the comet. Indeed, though the fict of the return of two comets be estallished, namely, Halley's and Xincke's, and the return of every one, if not affected by physical eanses that lie beyond the limits of oir present knowledge, has been rendered exceedingly probable, yet we can observe them for so short a portion of their courses, and these seem sis very apt to be altered, that we ought not to speak of them with anything like the certanty with which we speak of the planets. As far as we have been able to examine them, they ippear to obey the same laws as the other distinet masses that make np the known part of the system of the miverse. Beyond this we know nothing of their mature; and as for their effects, moral or physical, we need give ousselves no tronble about them, for there is not a trace of the existence of such effects upon any authentic record.Respecting the hypotheses relating to the structure of comets, and particnlarly to their tail, professor Fiseher, of Berlin, has given valuable information in Bode's $\mathcal{I}_{s}$ -
tronomisches Jahrbuch (Astronomical Yearbook), 1823, p. 90 . See, also, the Frenels edition of Schubert's Astronomy (Petersburg, 1822, vol. 2, p. 510). To learn their mathenatical relations, see Nouvelles Mitthodes pour la Determination dies Orvites des Comètcs, by Lesendru (Paris, 1806, 410.) ; and Oibers' Newe Methoie die Bahn eines Kometen aus eigiler Beobachtung zu berechnen (Weimar, 1797). La Place's TViéorie dut Mowvement ct de la Figure des Planètes et des Comìtes has becone rarc; but biont, in the Aldaitions to the third book of his distronomy, p. 185, extracts the part relating to the theory of comets entircly finm it.
Comfort, Ponst. (See Point Comfort.)
Comportable; a very expressive word among the English, anf people of English descent. It is also found even in recent French publications, probably carried to Paris by the inmmerable English who visit the capital of France. Fivery nation has leot only certain words which cannot lee rendered precisely by any terms in other languages, but also certain ideas growing o:it of its customs, wants, \&cc., which do not exist with other nations, and which are the real cause of this peenliar significance of particular words. Such a word is comfortable, which signifies more than a mere physical feeling of gratification. In fact, it has something of the same indefinable and untranslatable eharacter with the word home-a worl which expresses; a vast deal of feeling, of a faithful and tender attachment. $A$ comfortable home is an expression, of which it would be impossible to approacls to a tramslation, in some otlier languages, for instance, in Italian; as an Italian finds his enjoyment in the open air in his lovely climate, and has little regard for the pleasures of home. Many circumstances may have coöperated to prorluce, among the Euglish, their love of comfort, and the means for onsuring it which we find in their houses. In fact, the comforts of an English dwelling surpass every thing of the kind anong other nations. We would confine our olservation to the dwelling, because, as respects the whole manner of living, the degrec of enjoyment is certainly much greater in Firance. It is always highly interesting to study those expressions by which a nation describes its habitual likings or dislikings, because they disclose, at once, the general disposition of the people. Such a one is comfortable. The German, in a pleasant state of mind, says he feels gemithlich, or, of a person, er ist ein gemuthlicher Mensch. The Ameri-
can, in praise of a person, says, "He is an enterprising man." An increasing and thriving commmity is his ideal. The Frencliman, to express great aversion, says, Je m'ennuie. The Italian dolce far niente (sweet iding) is very characteristic of the disposition of the nation. Not only nations, but also ages, have their peculiar cxpressions, which are highly interesting.

Comines, Philippe de (seigneur d'Argenton), born, 1445, at the castle of Comines, near Menin, in Flanders, passer lis youth at the court of the dukes of Burgundy, Philip the Good and Charles the Bold. He enjoyed the confidence of the latter, and contributed cssentially to his reconciliation with Louis XI. He comducted other negotiations with equal sagacity, and, in 1472, entered the service of Louis XI, probably on account of the rash and violent character of Charles, and indnced by the promises of Louis, who loaded him with marks of favor. After the death of Charles the Bold, Louis took possession of the duchy of Burgundy, sent Comines there, and, soon after, appointed him ambassador to Florence, where, during lis year's residence, the conspiracy of the Pazzi broke out and failed. Comines displayed, on this occasion, the greatest activity in the cause of the Medici. He was then sent by Louis to Savoy, for the purpose of seizing the young duke Philibert, and of placing him entirely under the guardianship of the king lis uncle. In 1483, Louis XI died. Under the following reign, Comines did not cnjoy the same favor. Under the regency, he was made a member of the council, and took pait witl the princes in their plots against the mild and wise government of Anne de Beaujeu. He was involved in all the intrigues of the duke of Orleans, and was intimately connected with the old constable Jean de Bourbon. A conspiracy, in which he was engaged, having been discovered, he was confined cight months in an iron cage at Loches. He was afterwards tried before the parliament in 1488 , and pronounced guilty of having an understanding with several rebels, and of other crimes. By the sentence passed upon him, which seems not to have been execried, he was exiled for 10 years to ore of his cstates, and the fourth part of his fortune was confiscated. Charles VIII employed him in several negotiations in Italy ; but this monarch was too wavering and imprudent ; the advice of Comines was little regarder, and he received no reward but reproaches and dissatisfaction. Under Louis XII, he seems not to have
taken an active part in affiass. He died at Argenton, 1509. His Memoirs (most complete edition, L.ondon, 1747, 4 vols. 4to.) are valnable contributions to the history of the time. He relates, in thein, tho events which occurred during his life, and in most of which he had an active share, with great veracity, in lively, natural language, and displays everywhere a correct judgment, acute observation, and a profound knowledge of men and things.

Comitia, with the Romans; the assemblies of the people, in which the publio business was transacted, and measures taken in conformity with the will of the majority. They existed even under tho kings. In the time of the republic, they were convoked by the consuls; in their absence, often by the dictator, the tribunce, and, in extraordinary cases, even by the pontifex maximus. Their chief objects were, the choicc of persons to fill the highest officce, legislation, the making of war and peace, and the punishment of crimes against the state. For the first purpose, they were asscmbled in the campus Martius; for the others, in the forum, capitol, or the comitium. The emperors retained these assemblies for the sako of appearance, but used them only as instruments for the accomplishment of their purposes. From the division of the Roman people into centuries, curiæ and tribes, the comitia werc distinguished into the comitia centuriala, curiata and tributa. The most important were the comitia centuriata, in which the people voted by centurics. They could bc held only on certain days. Seventcen days bcfore, per trinundinum, the people were called together by an edict. On the day of the comitia itself, the presiding magistrate, with an augur, went into a tent bofore the city, in order to observe the auspices. If the augur declared them unexceptionable, the comitia was held ; if not, it was postponed to another day. Before sunrisc and after sunset, no business was transacted in the comitia. The presiding magistrate, on his curule chair, opened the assembly by a prayer, which he repeated after the words of the augur. Then the subject of deliberation was communicated to the people, who afterwards separated into tribes and centurics. In earlier times, first the equites, then tho centuries of the fisst class, \&c., were called upon to vote. In later times, lots were cast for the order of voting. The opinion of the century which first voted was usually followed by all the rest. In the earliest times, every century voted verbal-
ly ; in later times, by tablets. What was concluded, in each century, by the majority, was prochained, by the herald, as the vote of this century. The comitia was interrupted if any one in the assembly was attacked by a fit of epilepsy (which was called, for this reason, morbus comitialis), or if a tribune of the people pronounced his veto, and under some other circumstances.

Commandery, or Commandry, among several orders of knights, denotes a certain district, under the control of a member of the order, who received a part of the income thence arising, for his own use, and accounted for the rest. Thero are strict and regular commanderies, obtained by merit or in order, and others are, of grace and favor, bestowed by the grand master. There are also commanderiey for the religious, in the orders of St. Bernard and St. Anthony.

Commelin, Jerome, of Douay, a learned printer in Heidelberg, who died in 1598, was distinguished by his excellent editions of Greek and Latin classics. His emblem is a figure of Truth, and, on many cditions, the words Ex Officina Sanct. Andreana.

Commelin, John and Caspar, uncle and nephew ; learned botanists in Amsterdam. The forner died in 1692, his nephew in 1751.

Commeliv, Isaac, born 1598, in Amgterdam, was a historian, among whosa works, the history and description of Aınsterdam is still much valued. IIe died in 1676, at Amsterdam.

Commpanement. In the colleges of the U. Staten, this term denotes the day when tha students conmence bachelors of arts. In Cambridge, England, it signifies the day when masters of arts and doctors complete their degrees.

Сомmeysurable; anong geometricians, an appellation given to such quanfities or maguitudes as can be measured by one and the same common measure.Commensurable numbers, whether integers or fractious, are such as cun be measured or divided ly some other number, wilhout any remainder: such are 12 and 18 , as being measured ly 6 or 3 .

Commerce of the World. This cmbraces the whole sulbject of the traffic and intercourse of nations, and shows how mutual wants, occasioning the exchange of natural riches for the creations of art, unite savage nations with civilized, and spread moral and social cultivation over the cartli. In former times, commerce subdued the steppes of Scythia and the deserts of

Libya, and it is now clearing arvay the prinitive forests of America, and draining the waters of Australia. For thousauds of years, it has pervaded the interier of the ancient world; for centuries it has lrad its path on the mighty occan ; and, of late, it has studied how to cut through the isthnus of Darion, and to break throug! the ice of the poles. In the history of the nations, it is a perpetual Argonatic expedition, and, from the first period of commerce down to our own times, its Colchis has been India. The limits of our wort: do not allowv us to exhibit the progress of commerce in ancient times. For this we refer to Hecren's Ideen über Handel and Polititik der Alten Well (Ideas on the Commerce and Politics of the Ancient World), 1805 (sec Heeren), and shall merely give a cursory survey of the principal conmercial nations of modern times.
I. Europe, since the conquest of Tyre by Alexander, has been in possession of the commerce of the world, and has secured it by its colonial system (see Colony), founded by Herry the Navigator (q. v.), by means of which it exercises the monopely of colonial commodities. By this we understand the productions of the planting, commercial and mining colonies; those of the last, however, only in part, for the precious metals and stones can li:ardly be designated by that name. This is also ture of the productions of the colories more strictly agricultural : spices, East India goous of all kinds, dye-woods зuỉ cabinet-woods, drugs, cotton, and especially coffee, sugar, rice, tea, \&c., are properly understood by this tern. The East Indies furnish chiefly cotton, sugar, coffee, rice, fabrics of various kinds, spices, and tea (from Clina); the West Indies, cocoa, coffee, sugar and cottoll; South America, the precions stones and inetals, dye-woods, calinet-woods, drugs, \&cc. The consumption of these articles, which was formerly possible only for the rich, has increased immensely since the ocean became the higliway for trade with the East Indies and America, in the course of the 15th century, and, more especially, since the English and Dutch assumed the firststation among the colonial nations of Europe, in the beginning of the 18th century. Instad of leing, as befora, mere objects of luxury for the lighter ranks, colonial grods became necessary articles even for the lowest classes of Europe; and an entire revolution was produced in the civil and political coudition of that portion of the world. Commerce thus acquired in incompara-
bly higher importance, and a more general interest. The class of increhants, which was, by this means, increased in an extraordmary degree, soon formed a body of ment, spread over the whote cultivated world, and animated by one purpose-to maintain commerce; and, even among belligerent nations, the govermments endeavored in vain utterly to abolish the nutual dealings of merchants. Thus, as the intercourse of nations became more lively, the exchange of ideas was proinoted, men's views became enlarged, u cosmopolitan spirit united distant communitics, and formed of the nations of Wurope, as it were, ene great, civilized farmily. Equal results were produced by the increased importance of the colonial powers (in late times, the two maritime states of England and Holland, in particular), arising from the increasing consumption of coloniat goods. For them, and, indeed, though in an inferior degree, for the other colonial powers of Europe, the trade ia the productions of the colonics was an impoitant sourec of wealth and power. 'Their greas political inportance has exercised an extensive influcnce on the whole political condition of Europe. Fingland, in particular, has leecone continually more powerful by its extensive trade. It was therefore in the natural counse of things, that, when the inmense power of France was developed by the revolution, and that eountry, under ivapoleci, strove for predominance on the European continent, the greatest stroggle should take riace between Firance and England, a consequence of which was the continental systom (q. v.) of Napoleon, who declarod his purpose to be, to free Europe from the tribute which it was obliged to pay to England for the colonial goods which it received from lier. England, deeming it absolutely essential to her interests to prevent the establishment of a universiat monarchy on the continent, spared no excrtion to procure tiee restoration of the former order of things, so that she might have a free intcreourse with the continental ports. Without going into the points at issue between the two countries, the fact deserves to be stited, that the continental systern carled into action mony kinds of industry on the continent, and, in this way, has produced important changes in the course of trade, resulting from the great increase of inanufactures. If we examine whether it be actually true, as asserted in the time of the continental systen, that the great use of colonial goods must necessarily produce poverty, it is casy to prove
the contrary, which has been already fully confirmed by experience. New wants gave rise to new energy and now branches of industry, in order to gratify thoses wants, thus increasing the productiveriess of labor, and, simultaneously, the prosperity of the mations. But it is oljereted that money, or the produce of lahor, which would otherwise remain in the various countries, is sent away from them in exchange for colonial geods. Very true: but, even if the expre:s purpose of aequisition were not to procure: new chjoyments, the olyject of all traric nad all aetivity is, not to aecurnulate mony, but to angment the sum of happincss. If this oljeet be attained, indnstry and trade have cfleeted all that they shoukl do. Of" course, 10 account can be reasomably taken of the small number of idte sprodthrifis, who, without lahoring, consume their capital in gratifying their pleasures. But it wis soon perecived, that, in the existing staiu of Europe, cntirely to exclude colonial articles was utterly impossible, though recourse was had to all kinds of substitutes. The enormous dutics inposed on the importation of colonial goods, as far as the French power then reached, that is, throughout nearly all the continent of Furope, contributed s.sentially to render its nations poorer; fur these duties had to be paid, while ne $\because \rightarrow$ of value could be given in retara; fonn wheich circumstance originated a most perricious and inmoral smuggling trade. But Napoleon asserted that the Hingiish would not allow him to make puace, in which caso the whole sysum would maturally have been chansed.-In the 18th century,

Great Britain* becarme the first colonial power. It, therefore, stinds at the head of the commercial nations, who are all, more or less, tributary to liritish art and inclustry. With more than 23,199 merchant veseels, containing 2,460,500 tone, in 1827 , it exported, in the year ending Jan. 5,1827 , to the anount of $\mathrm{t} 50,399,356$, and from Ireland, to the amount of £967,312; the imports, during the same time, amounted to $£ 36,0: 38,951$, and into Ireland, to $£ 1,420,027$. Its commerce is, in a great measure, managed by companies. These companies are the Russian, the ICewant, the African, the South sea, and Hudson's bay companies, the East India company (q. v.), and the Borneo,

[^13]Solo and Banca company (for working the gold and diamond mines of Borneo, pursuing the prarl fisheries at Solo and sanca, and working the tin mines on the last-naned islund). 'The chiat exports of Great Britain are, to the north of Lurope, cotton, woollen and glass, hardware, pottery, lead, tin, coal, East India and coionial wares, dye-stuffs, salt, and refined sugar. In return, Great Britain receives from the north, corn, liax, homp, iron, turpentime, war, tallow, timber, linen, parl and potashasi, cordaje and hog's bristles To Germany, Holland, France, Iialy, Spain and Portugal, it exporis cotton and woolsen fabrics, cutlery, dried and salt fish, pottery and glass-ware, colonial and East India goods, and all kinds of the finer manufactures. From Germany it imports corn, flax, hemp, linen cloth and thraad, rags, lides, timber and wine; fiom Holland, flax, homp, madier, gin, checse, lutter, rags and seeds; fron France, winc, brandy, lace. cambric, silk, ornaments and fancy goods and fruit; fiom Italy, Spain and Poringal, silk, wool, barilla, sulphur, Falt, oil, fruit, winc, lrandy and cork. 'To 'Thrkey it sends cotton and woollen goods, hardware, colonial and East India goods, lead, tin, iron, clocks and watches; receiving, in return, coffie, silk, finis, fine oil, dye-stuffe, earpets, \&zc. To North America it sends woollen and cotton manufactures, hardware, linen, glass and other wares; the inlorts fiom thence are flour, coiton, rice, tar, pitch, pot and prearl ashes, [rovisions, ship-tin! kr, \&e. The chief imporis from Soull America are cotion, Lides, skins, tallow, cochincal, dyc-wood, sugar, indigo, cocoa, ghans, \&ci: ; and the exports from England are the same as nhove mentioned. The same exports are L.kewvis? sent to the West Inlies; and, in return, Great Britain receives rum, coflee, tobaceo, stigar, ginger, pimento, pepper, indigo, dye-stulk, drugs, gmens, coton, maliogaily, Campeachy wood, \&c. To the Eiust In lies, China and Persia, it sends woollen groods, iron, copper, lead, tin, forcigu silver money, gold and silver, in bars, harlware, and a variety of mamfactures (amomiting, in 1823, to $£ 4,877,12 \mathrm{~J}$ ); for which it obtains muslins, calicoes, silks, nanliecns, tea, silices, arack, sugar, coffec, rice, saltjetre, indigo, opinnи, drugs, gums, quicksilver, jrecious stones, pearls, \&ce, amounting, in 1828, to $£ 8,002,786$. To the colony of New South Wales, the common English mamfactures and colonial goods are expoited, and exchanged for train-nil, scal-skins, wool, \&cc.
Among themsclves, the three British 31 *
kingdoms trade in the following commorditics. Fron Scolland, England and frcland receive corn, cattle, woollon and cotton goods, potash, grauite, canvass and iron manufactures ; the Scottish fisheries also fumish an important article of commerce. For these things, Scotland reccives tho productions of lreland, and articles of luxnry, of all kinds, fiom England. Treland buys of England and Scolland, woollen, cotton and silk goods, Last and West India goorls, pottery, hardware and salt; and, in exchange, gives its linen, hides, rotatoes and ohicr provisions, \&cc. The toreign commerce of lreland is, besides, very extensive. It expon's its productions and manufacturcs to France, Spain, Portugal, the West Inties and Norlh America, for wine, fruit, sugar, rum, \&ic. The commercial imtercourse between Ireliund and the nork of Europe is mamly through England, and is trude with the Last passes exclusively throngh the sume chamel. The chict aricles of export from. in laud are linch, potatocs and other provisions, conn, whiskey, heringes end salnoon. How great the coasting trade of England is, may be seen firm the following table :-
Entrics, inucurds and outtoards of the cousting trade of the Writed Kine rion, for the yours cnding Jan. 5, incliding the cross channel trade between Gircal Erituin and Ir lund.

| Yeurs. | iviwards. <br> 'I'omut p. | M $n$. |
| :---: | :---: | :---: |
| 1820 | 8,4C8,211 | 493,411 |
| 1527 | 8,46:205 | 436, U.38 |
| 1828 | $8,911,16$ | 512,324 |
| 1826 | outwards. 8,209,3:99 | 484,9C9 |
| 1827 | 8,791,012 | 513,459 |
| 1823 | 8,957,283 | 517,129 |

The foreign $\mu$ pss ssions, setileme nits and colonies of Great Britain, of which it possessed 26 prior ta the Frinch revolution, and has gained 17 noore ly conqu st, ate Heligoland, Gibaltar and Malta, with Gozo and the lonian isles, in Lurope ; its possessions in Iudia, minder he adhumistration of the East India comprany, and Cuylon, in As:a ; the Isle de France, or Manritius, with the Sechellos and Amirante isles, the cape of Good Hope, Siertis Icone, Cape Coast and Annalion, the islands of Ascension and St. Helenia, in Afica; Canala, New Brimswick, Nova Scotia, Caple Breton, St. Jchn's, or Prine Edward's island, Newfoundland, Hudsou's bay and the bay of Honduris, in Nor.h Ainerica; Berbice, Ess.quilo and Delle-
rara, in Soutlı America; Jamaice, Barbadoes, Antigua, St. Vincent, Sit. Cliristopher, Nevis, Montferrat, the Virgin islands, Grenado, 'Tobago, Dominica, 'Trimidad and the Balnanas, in the West Indies; also the Bernudas ; in Australia (q. v.), New Sonth Wales, Van Diemen's land, and the colony on New Zcaland, and on Melville's island.
The most important commercial citics of Fugland, besides London, are Liverpoo!, Bristol and Hill ; the most important manufacturing towns are, Manchester, Binningham, Leeds, Notingham, Halifax, Rochdale, \&c. In Scotland, the principal commercial places arc Glasgow, Greenock, Leith and $\Lambda$ berdeen. The foreign trade of Glasgow and Grcenock extends to the West Indies, the U. States, the British Amcrican colonies, Brazil, and the whole continent of Europe. 'The foreign trade of Leith and $\Lambda$ berdeen extends to the Wast Indies, America, the Mediterranean and the Baltic. The greatest commercial eitics of Ireland are, Dublin, Cork, Wexford, Waterford and Belfast.

Germany. On account of its navigable rivers, the commerce of this country is considerable. The chief artieles of export are linen, linen yarn, raw wool, rags, quicksilver, com, timber, flax, hemp, wax, lard, salt, wine and metals. Its imports arc woollens, cottons and silks, hardware, watches, tanned leather, leather goods, tea, caeao, dye-woods, hides, colonial and East India goods. The principal ports of Gernany are Hanburg, Liibeck, Eremen, Trieste and Dantzic. In the interior, its chief conmercial citics are Vienna, Masdeburg, Leipsic, Frankfort on the Maine, Frankfort on thic Oder, Augshurg, Berlin, Breslau, Cologne, Nuremberg, Brunswick, Mentz, Butzen and Pragne. Lhamburg ( $q$. v.), in particular, is the channe! througli which flows, for thic nost part, the extensive trade betwecn Great Britain and the Gernan states. By means of the rivers nunning into the Llbe, the navigation of which has lately become free, the numerous and valuable productions of Upper and Lower Savony, of Austria and Bohemia, go to Hamburg. By the Havel, the Sprce and the Oder, its commercial operations are extended to Brandenhurg, Sitesia, Moravia and Poland. The business of Hamburg consists, in part, of the consignments of foreign merchants, and, to a great extent, of the purchase and sale of domestic and foreign goods. Its money transactions are very considerable. Bremen has important articles of expoit in the products of Westphalia and Lower

Saxony, which it sends to England, Spain and Porugal; and with America it has more intereonse than any other seaport of Germany. The trade in linens, which forcign connuries carry on with (xermany, passes wholly througls the hands of the Hamburg and Bremen me rehants, to whe in all foreign orders are directed. The inmportation of tobacen from America into Gernany is almost wholly through Bremen. Leipsic, the centre of European trade with the interior of Germany, and the place of deposit for foreign and saxori goots, has, besides other mercautile priviIcges, three fairs (at Easter, Miclachnas and new year), to which merclants resort from all parts of Eirrope, and from Asia, and cach of which lasts three weeks: therc is, besides, at this place, a considerable market for saxon wool. The ehief articles of traffic arc Bohemian, Silesian and Saxon lincu; leather, hides, wax and wool, from Poland; woollen goods and pigments, from Prussia; silks, velvets and corals, from Italy ; leather, various manufactures and dye-stuffs, from Austria and Hungary; laces, silk goods of all kinde, ribbons, porcelain, watches, bronze and other manufactures, including faney articles, from France ; leathcr, hcinp and flax, from Russia; coloniel commodities and manufactures, from England and IIolland; and literary productions from all Europe. There is, also, in Leipsic, an important horse market. Augsburg, by means of its argents and bankers, is the medium of mercante communication between Germany and the south of Europe. The exchange business of Vienna is commouly transaeted ly drafts on Augsiburg. It also derives considerable advantage from the forwarding of goods to and from Italy. Frankfort on the Maine, a place of great commercial activity, especially at the time of its two great fairs, in the spring and auturn, has, besides, a very important busincss, owing to the opulence of its okd and new lanking houses. It was the central point of all the Rothschijds. In Dirunswick, considerable husiness is transacted in its natural productions, and m:annfecured articles, as well as in fortign goo:ls. Its two great ycarly fairs rank immediatcly after those of Leipsic and Frank fort Great quantities of raw thread are sent thither by the Dutch inerchants, and the strong beer, called mum, is exported to various parts of the world.

Austria is entirely separated from Gernany by its system of inposts, and its commercial regulations. Its trade is mostly earried on by land, or on the rivers. Vienna,
the store-house of the inland trade of all Austria, has quite an extensive commerce with England, the Netherlands and France, and important dealings with Italy, Hungary, Poland and Turkey. By the way of Vienua, Germany receives great quantities of raw cotton from Turkey. The commerce of Trieste, in the Littorale, consists chiefly in the exprortation of German productions, and of colonial goods, which go from thence to the Levant, and the coasts of the Black sea. 'Irieste may be regarded as the depot of the productions of the Levant. It is, also, actively engaged in the importation of British wares, and of the produce of the fisheries of Newfoundland. Except this city, the commerce of $\Lambda$ ustria is confined to Venice and Fiume. The most considerable places of inland trade in the monarchy, besides Vienna, are Lemberg, Prague, Brunn, Brody, Botzen, Pest and Cronstadt. The allowed imports consist mainly of raw produce, cotton and wool, silk, rice, oil, spices, colonial articles, leathor, cattle, \&c. The articles of export are woollen cloths, lirens, cordage, mineral productions, grain and glass. Great profit is dcrived from the transportation of goods, especially of those of the Levant. In Bohemia, far the greater portion of the trade is in the hands of the Jews, who are numerous in the country. The trade is cliefly in exports-linens, woollens, silks, dye-wood, leather and glass. The glass is superior in polish and cheapness to thrat of other countries, and the exportation of it is very considerable. It is thought that the goods exported to Sprain, IRussia, the Levant and Anerica amount to 2,500,000 guilders, annually. The countries with which Bohemia has the most commercial intercourse are Austria, Holland, Spain, Portugal, Italy and 'lurkey. The exports are rated at from $\$ 5,000,000$ to $\$(6,000,000$, and the imports (colonial goods, articles of luxury, \&c.) at from $\$ 4,000,000$ to $\$ 5,000,000$. Irague is the first commercial eity of the country, Reichenberg, the second.

Prussia has likewise, by its system of prohibition, been scparated fiom Germany witl respect to free commercial intercourse, esprecially since 1818. The commerce of this monarehy is promoted by the Baltic, by many navigable rivers, and by canals. The commerce in domestic productions is mors important than the transportation and commission trade, which flourishes mainly in Cologne, Magdeburg, Stettin, Minden, Dantzic, Königsberg, Breslatu, \&c. The exports by sea are grain, wax, tallow, wool, lin-
seed, flax, hemp, wood, linen, yarn, woollen and cotton goods, fine works of art, including articles made of amber. Of the different commercial places, Frankfort on the Oder has three considerable fairs. Magdehurg sends corn, linen, cotton goods, cloths, leather, salt arrd copper to Hambur, and to the fairs of Leipsic and Brunswich. It has, besides, a transit trade inr colonial goods, wine, grain, \&c. Wheat is exported from Dantzie, which possesses the largest granary in Europe; from Libingen, Stettin, Königsberg, Anclam and Berlin, timber; staves and ashes from Dantzic, Memel and Stettin ; hemp, flax and linseed, tallow, wax and hog's bristles from Memel and Königsberg. Tilsit carries on a brisk trade in corn, linseed, lremp and flax. The exports of Brunsberg are woollen yam, corn and flax. Colberg exports corn, and the other produce of Poland. The trade of Stralsund, likewise, consists chriefly in the exportation of corn. Of all the articles of Prussian commerce, the Silesian linen holds the first rank, and for the manufacturing of it, the Silesian towns Hirschberg, Landshmt, Schmiedeberg, Friedland, Waldenburg, Schweidnitz, and the Prussian section of Upyer Lusatia, are celebrated. This linen is partienlarly in demandamong the Hamburg, English, Dutch, Italian and South American merchants. The imports which have the readiest sale in Prussia are colonial goods, dyc-wood, salt, Buenos Ayres hides, indigo, groceries, wine, silk, cottorr goods, hardware, \&xc.*

Hanover is not distinguished for its mercuntile activity. The exports consist of horses, hormed cattle, lead, wax, linen, leather, salt, oats, barley, timber, boards', and the ferruginous eopper of the Hartz mountains. Tlre linens are ordinary; the table cloths and Osnabruck damask are inferior in quality to those of Prussia and Friesland. The surplus of the domestic consumption is exported to Souih America through the medium of the Hanscatic cities. The principal inports are English

* The extended frontier of Prussia exposes it very much to smuggling. On this account, Prussia has been lately endeavoring to incace some of the smaller states in her meighborhooll to abolish all restrictions on their commercial intercourse with ber. Some of the states have acquiesced in this arrangement. These are Bavaria, Wurtemberg. Mecklenburg, the Saxon r'l.kedoms, Fiesse-Darmstadt and Brunswick. Seme of these have also alloved I'russia to place her custom-houses on their outward frontier, on condition of her paying them a certain sum as a compensation for the custoins which she will thus receive. Some other German states have united together with similar views, and form the confederacy of Central Germany. These states are Hannver, Hesse-Cassel, the kingdom of Saxony, and Oldenburg.
manufactures, especially woollen eloths and calicoes, colonial goods, Prussian and Fricsland linen, finc French clothk, silks, jewelry and French wines, with all kinds of stuall aticles of luxury, which the Hamoverian merchantbrings with him from the fairs of Brunswick, Leipsic, and Frankfort on the Maine. The chief commercial towns are Emden, Hanover and Münden.

The comnerce of Saxony, Bararia, Würtemberg, Hesse, \&ic., may be comprised under the general head of German commeree, as there exists 1 or reciprocal system of prohibition. (See Gcrmany, Trale of; eflso the separate articles on these countries.)

Denmarle anil H: lstein. Although the Danish merchants lave formed connexions with all the commercial states of Enrope, and play an important part in the commerce both of the Mediterranean and the Baltic, their own commtry possesses but few productions, important as anticles of export. Most of what they export are the productions of their East and West India possessions. To the prors of Petersburg, Riga, Stockholin and Mcmel, Demmark carries the woollen goods of lceland and the Faroe islands; salt from Spain, France and Portugal ; and the productions of the East and West Indies nnel of China. To Cemmany it sends its horess, its cattle, colonial and West India goods, and woollen stockings, recciving in return linen, wool, brandy and winc. To Holland it exporis rape-seed, fish, \&cc., in cxchange for grocerics. To France, Spain and Portugal it carries horsee, fish, and other artiches firom Russia, in exchange for salt, wine, fruits, swect oil, brandy, sills, \&xc. Its trade with England consists, mainly, in exchanging timber, \&c., for English mannfactures. To Iccland it exports rye-meal, rye, barley, branciy and other spirituous liquors, together with the common arlicles of consumption; receiving in return fresh, dry, and salt fish, trainoil, tallow, cider down, wool and woollen stockings. It supplies Greenland with flour, spirituons liquors \&c., in return for train and sca!-oil, seal-skins, cider down zinl peltry. The largest commercial towns of Denmark are Copenhagen and Elsinore in Zcaland, Aalborg in Jutland, Nlensborg and Töuningen in Sleswic, Altonn and Kiel in Holstein. The West India colonies of Denmark are St. Croix, St. Thoonas and St. John's. On the coast of Coromaudel, it possesses Tranquebar; on the coast of Guinea, Christianbors and other smull places. It has also small factories on the Nicobar islands. In Europe, it possesses Iceland. The chief commer-
cial companies in Denmark are the Asiatic or East India comprany, the Iceland company, the maritime insurance company, the African or Danish West Inctia, and thic gencral commercial soriety. In 1824 , there were exported from Demmark 2,0 $\$ 2,20$ tons of grain, 3 (i,502 tons of flour, \&c.
France. The commerce of France extends to every country of the world. The exports are wine, brandy, oil, corn, meal, liqucurs, snufi; silks, woollens, fancy goods of all kinds, watches, poreclain, crystals, carpets, bronze, linen, lace, carribric, tapestry, hemp, flax, fiuits, capers, salt, jewelry, paper, \&uc. ; aud France recoives the raw produce of all comitrice, but very few manufactured goods. In 1824, the value of all the exports of France was $440,542,000$ francs, of which $163,056,000$ were in natural products, and $2: 7,486,000$ in mannfactured goods. In the same year, goods werc imported into France to the amount of $189,535,000$ franes in 3,387 French vessels, to the amount of $108,397,000$ francs in 4,183 foreign vessels, and to the amount of $15(, 920,000$ by land ; the whole importation amounted to $454,861,000$ francs. Thic principal ports arc lBordeaux, Marseilles, Nantes, Havre de Grace, St. Malo, L'Orient and Dunkir'. The commerce of Plarseilles is mostly with the Levant and the West Indies; that of Bordeaux, with Asia, the West Indies, and the north of Europe. Calais and Dunkirk carry on a very lucrative coniraband trade with England. Havre de Grace is the seajort of Paris, which has a very extensive indirect trade, and dealings in bills of exchange with foreign countries. Amicus cxporis great quantitics of velvet; Albecille, Elbeuf, Lcuvier and Sedon trade mainly in cloths; Cambrai, Valencienncs and Alençon, in cembrics and finc laces. Cette, the port of Monpellier, has an cxtensive trade in Splanish and colonial goods. The commerce of Bayonne is chiefly with Spain. Silks forn a principal article of the commerce of Lyone, which is situated in the centre of the roads leading to Switzerland, Spain, Italy and Germany, and has ammally four fairs. For Strasburg, its cxcellent turpentinc is an important article of trade. Lille has a direct intercourse, not only with all the commercial states of Europe, but also with the French and Spanish colonies, and with the Levant. The other commercial towns of importance are Rheims, Troyes, Grenoble, Nismes, Angoulème, Cognac, Nantes, Rouen, Rochelle, and Caen. Grenoble supplies France, Italy, Spain, and cven $r$ :cas

Britain with fine gloves. Beaucaire has an important fair. The French colonies are Martinique, Guadaloupe, St. Lucia and Mariegalante in the West Indies; Cayemne in South America, Pondicherry, Chandernagore, and some other possessions in the East Indics, with several factorics on the western coast of $\Lambda$ frica and on both sides of cape Verde.

Italy. Although Italy possesses the most excellent harbors on the Mediterranem and $\Lambda$ driatic seas, and has a geographical situation uncommonly favorable for commeree, its trade, both domestic and foreign, is very limited. The cause is to be sought in the impolitic restrictions, heavy taxes and imposts, to which the commercial eities are subjected in this most fruitful, but, for the most part, badly governed country. The chicf articles of export from Italy are corn, olive-oil, wine, trandy, silk, cotton, wool, hemp, flax, velvet, damask, barilla (soda), sulphur, sumach, gall-nuts, madder, velani or valonia, and other dye-stuffs, sema leaves, liquorice juice and root, juniper berries and other drugs, anehovics, alnonds, figs, nuts, olives, currants, raisins and other fruits, rags, elip) and straw hats, the skins of sheep and kids, and marble. The prineipal comınereial eities are Florence, Cenoa, Leghorn, Naples, Venice, and Ancona. Leghom is the main channel of the trade of Italy with the Levant and the Barbary states, and the eentral point of the commorec of England in the Mediterranean. A great part of its trade is in the hands of the Jews. Silks, taffeta, satins, brocades, light woollen goods, velvets, \&e., are the inain artieles of export from Florence. These pass through Leghorn, and sell readily in the Levant. Milan and Turin earry on a very extensive trade in their silk, which is celebrated throughout Curope for its admirable finencss and lightucss. Ancona has intercourse with the first commercial citics of Europe. Its husincss is ehiefly ageney and commission lusiness. Some silk is exp:rted from Nice. The exports of Lucea are oliveól, silk, damasks, fruit, \&c. Mueh oliveoil is exported from Gallipoli. The trade of Genoa continues considerable. Its exports are velvet, danask (which, next to The Venetian, is the most estecmed in Europe), raw silk, fruit, olive-oil, alum, marBle, corals, coarse paper, \&c. Venice, once the greatest mait of the world, notwithstanding the disappearanee of its ancient splendor, is still an important place for commeree, a great part of the trade of Europe with the Levant being yet in
its haurds. The Venctian velvets, daurasks, mirrors, and manufaetured silks, in great quantities, form the most considerable constituents of the foreign trade of Venice. The exports of Naples are oliveoil, wool, silk, tartar, wines, raw and mai:ufactured silk, fruit, sulphur and staves.
The Islands of the Mediterrancan Sea. The exports of Sicily, a country on which nature, with profuse generosity, has lavished in abundance all her gifts (the beliefit of which, however, is alnost destroyed by the weakness of the government), consist of silk, grain, barilla, sulphur, oliveoil, wine, cantharides, stmaael, mamna, coral, rags, almonds, figs, raisins, nuts, anehovies, amber, goat, buck and shecpskins, pomegranates, oranges, lemons, \&ic., and pine-apples of remarkable size and exquisite flavor. The chief port is Mesuina; next to this comes Palermo.
The exports of Sarclinia are, chiefly. grain of uneominon excellence, tunnyfish, hides, barilla, salt. Cagliari is the most considerable commercial eity.
Corsica exports silk, olive-oil, and black, white and red corals. The silk goes mostly to Genoa and Lyons, and the corals are sold at Marseillcs, where they are manufactured and polished, to be sent to Africa, to be sold to the Moors and Negrocs. The Corsican ports are Ajaccio, Bastia and Porto Veechio.
Malta, which is, like Gibraltar, a dejos for British and colonial goods that are to be disposed of in the Mediterranean, exports cotton, oranges and other fruits.
The Iowian islands (Cephalonia, Zante, Corfu, Santa Maura, \&ce.) export wine, brandy, olive-oil, raisins, currants, eitrons, melons, poinegranates, honey, cotton and salt. The ruisins and currants are superior to those of the Morea in quality. The wine is Museadel.
The commerce of the island of Cypris is inconsiderable. It exports eotton, wonl. silk, wine, salt, turpentine, Turkish leather, \&c. Its largest commercial eitics are Larnica and Rhodes.
The exports of the island of Candia, which, by its situation, is designed for the inart of the Enropean, Asiatic and African trade, consist of oil, soap, wax, wine, linseed, raisins, alnnonds, laudanum, St. Joln's bread (the fruit of the ceratonia silipua), \&\&c.
The Netherlants and Holland. The chief connncreial cities of the Belgic Netherlands are Antwerp, Ghent and O.tend. Antwerp is the mart of the commerec of the North of Europe. Since the opening of the Scheldt, it has been
gradually recovering its mercantile prosperity, and, in all probability, on account of its exccllent central situation, its local advantages, and because it is the channel through which most of the commerce of the Dutch passes, will one day be of the first comimercial inıportance. The exports of Autwerp consist, principally, of wheat, beans, clover-sced, linen, laces, carpets, tapestry, and all the manufactures of Brussels, Mechlin, Ghent and Brıges. The articles of export from Ghent are wheat, fine linen, flax, hemp, beans, \&c.; those from Ostend are wheat, clover-seed, flax, tallow, hides, and the linen of Ghent and Bruges.-The chief exports of Holland, the commerce of which has revived since 1814, and employs, every year, 4000 vessels of various descriptions, are butter, checse, linen, cloth, drugs and painte, fisl, wheat, linsecd, clover-seed, geneva (gin), dye-stufls, paper, \&cc. The principal commercial cities in Holland are Amsterdam, Rotterdain and Groningen ; then follow Liege, Middelburg, and the ports of Briel, Delftshaven, Dort, Enckhnysen, Medenblick, \&c. Before the decline of Dutch comincrec, Amsterdann was one of the grcatest commercial cities of the world, the mart of goods from the East and the West, and from the principal states of Europe. At the time when the Dutch were in exclusive possession of the spicerics of the East, of the silks of the East Indics and China, and of the fine East India cotton goods, they dressed in coarse cloth, and were satisfied with a very frugal mode of living. The fine cloths which they themselves inamnactured, they destined wholly for foreign countries, and, for their own nse, purchased coarse cloth in England. At that time, they likewise sold the superior butter and checse which they made, and, for their own use, bought the cheaper sorts from England and Ireland. To the exchange and banking business, of which the channel was Ainsterdam, the Dutch were also, in part, indebted for their great prosperity. With Hamburg, Amsterdam is yet the centre of the exchange business between the Norili and the South of Europe, although, from the time that the credit of the bank of Amsterdam diminisled, this branch of business has declined, a great portion of it being transferred to Hamburg and London. The imports are grain, wood, coal, tallow, wax, rage, \&c. For the colonial trade of Holland, the possession of Batavia, Amhoyna, Banda, Temate, and Macassar, in the East Indies, is of importance, as are also the
commercial settlements on the Coromandel and Malabar coasts, and those at Bamtan, l'adang, Japan, \&ce. In Africa, Holland has sone forts in Guinea; in Anerica, she possesses Surinan, and the W'est India islands of Curaçao, St. Eustatia aud St. Martin.

Poland. The exports of Poland consist of com, hemp, flax, limber, linsced, tallow and salt. Its commerce is incoinsiderable, and is almost wholly in the hands of the Jews. Wasaw and Cracow are the two largest conmercial citics The former lias two fairs cvery year. Cracow has a situation very favoruble to commerce, but the principal article of its trade is fumished by the celebrated saltmines of Wieliczka, situated in the neighborhood. At the fairs of J.cipsic and Frankfort on the Oder, Poland is supplied witl manufactures, and all articles of luxury, in cxchange for hare-skins and other productions.

Portugal. The Portuguese exports are, chiefly, white and red Port wine, Lisbon and Calcavella wine, salt, oranges, lemons and other fruit, cork, silk, wool, sweet oil, \&c. To England are sent Port wine, Lisbon, Calcavella, Madeira and Canary wines, salt, oranges, lemons, cork, \&c.; in return for which the Portuguese olitain lBritish manufactures and colonial goods, provisions, com, meal, copper, lead, coal, \&c. Their exports to the Nurth of Ei: rope are wine, salt, firuit, \&c.; for which they reccive licmp, flax, com, iron, timber, tar, pitch, stock-fislı, and Itussian and German linen. The chief commereial ritirs are Lisbon, Oporto, and Sctubal, commonly called St. Ubes. The foreign possessions of Portugal are, the cities of Goa and Din in the East Indies, together with a part of Timor, the factery of Macao in China, the Azores, Madeira and Puerto Santo in the Atlantic, the cape Verd islands, those of St. Thomas, Angola, and some settlements in Guinea and on the western coast of Africa, with Mozambique, Melinda and cuher settlements on the castenn coast.

Russia. Pussia exports, principally, iron, licmp, flax, cordage of all kinds, tallow, hides, fir and oak timber, hoards, planks, laths, spars, pitch and tar, together with all kinds of grain, especially wheat, linen, canvass of varions kinds, wax, limey, bristles, suet, soap, isinglass, caviare, leatlier, train-oil, hemp-seed, linseed and tobacco. The chief commercial cities are Tobolsk, Jrkutsk and Tonısk, in Sileria ; Astrachan, Orenburg and Kasan, in Asiatic Russia; Moscow and Novgorod, in
the interior of Russia; Archangel, on the White sea; Libau (though very much decayed) in Conrland; Taganrog, Caffa or Theodosia, Odessa, Cherson, Sehastopol and Azoph, on the Black sea and the sea of Azoph; Riga, Pernau, Narva, Revel, Petersburg, Viborg, Fralericshamm and Arensburg ; the places where the fairs are held, at Niznei-Novgorod, Irbit, \&e., commecting the caravan trade of the East with the inland trade of European Russia, which is promoted by canals and rivers. By the Black sea and the sea of Azoph, Russia carries on a very lively trade with various Turkish ports; on the Caspian sea, with Persia ; by way of Kiachta, with China; and, on the north-west coast of Anserica, it is at present laying the foundation of its trade in the Pacific. Russia has lately sent an expedition from Kodiak northward, to make topographical surveys in the interior of North America, and to establish a conmercial intercourse with the natives of this unexplored country. Her colonies in North America are well provided for. Her officers are gaining nautical knowledge in England, and rumbers have been sent to the $U$. States of America, where models of nautical architecture and vessels celebrated for sailing have been purchased on Russian account.

Sweden and Norwry. The articles exported from the 28 Swedish ports are iron, steel, copper, pitch, tar, fir, alum and fish. The chief commercial cities are Stockholm, Gottenburg and Cefle. Carlscrona carrics on considerable trade in iron, timber, pitch, tar, tallow, potash, linseed, \&ce., which articles are sent mainly to the French, Spanish and Italian ports, commonly in exchange for salt. The exports of Gottenburg are fish, iron, stecl and boards. The institutions of Sweden for the promotion of commerce are the bank, the East India company, the West India company, the Levant commercial company, the association of industry, \&cc. From Norway are exported fish, oak and fir timher, deal boards, masts, alum, vituiol, fish and seal oil, pitch, hides, woollen stockinge, iron, copper and tar. The clief commercial citics aro Christiania, Bergen, Prontheim, Christiausand, Drammer and Stivanger.

Switzerlend. Switzerland has a considerable foreign trade. Its exports consist, chiclly, of fine linen, silks, velvete, imitations of Elast India goods and shawle, fine calicoes, clocks, watches, riblons, wine, cheese, honey, \&ce. The most improtant articles of importation are colonial
and East India goods, from Holland; salt, grain, wool and cloths, from Germany ; raw cotton, silk, \&cc., from Italy ; manufactures, of various hinds, from England; wine and brandy from France. The principal commereial eities of Switzerland are Bàle, Berne, Zurich, Geneva and Neufehatel.

Spain. For three centuries, with the decrease of the industry of Spain, its trade has been on the deeline. This country might lave monopolized the commerea of the world, if it had understood and improved its situation. The natural wealith of the soil is, nevertheless, still the prop of its trade. The most important productions are wool, silk, salt, iron, copper, coal, quicksilver, barilla, rice, saltpetre, sugar, alinonds, olives, oranges, lemone, figs, wines, brandy and fruit. In Segovia and Leon, about $1,000,000$ arobas (q. v.) of fine wool are annually collected, of whiels about four fifths are disposed of to the French, Dutch and English. The ezeellent Spanish wines, lrandy, fruit, barilla, \&e., are profitable artieles for the country. Froin the port of Bareelona, cxcellent silks, coarse cloths and cotton goods, with winc, brandy, almonds, nuts, and other productions, are exported; in return for which, the same port receives the silks of Lyons, the hosiery of Nismes, varioua kinds of stuffis and cotton goods, German linen and dried stock-fish from England, amounting to about $\$ 3,000,000$. The exports of Valencia consist, principally, of silk, barilla (soda), coarse wool, dried fruita, wine and brandy. The latter is cxported, chiefly, by the Dutch, and carried to Normandy and Bretagne. The English cany to Spain, chiefly, woollen cloth; the French, linen, woollen cloth, cutlery, groceries, \&ce. From the port of Alieant, the Spaniards export, chiefly, dried fruits, silth, wool, barilla, wine, Castile soap, olives, saffron, a kind of cochincal called grana, and salt; of which last, the English and Swedes annually take upwards of $9,000,000$ pounds. In Cartlagena and Malaga, also, much business is denc. From the latter, wines, dried fruit, almonds, sumach, inchovies, olive-oil, \&ic., are exported. Cadiz has been one of the principal matts in the world, both in aneient and modern times. In 1792, its exports to the two Indies amounted to the sum of $276,000,000$ reals, and its insports to upwards of $700,000,000$ reals ( 8 reals makc 1 dollar) Madrid, the royal residence, is likewise nu important commereial place and depot Seville carrics on a considerable trade in oil and oranges, which are exported from

Carliz. Almost the whole Spanish coasting trade is in the hands of the Frencl, Dutch and English. The independence of Spanish Anerica has alınost totally annihilated the colonial power of Spain. The situation of Cuba may be considered duhious, like that of the Philippines. (See Philippines and South America.)

Turkey. The Turks are, as yet, very far from being a commercial nation, although their cominerce with Austria, France, Italy, Great Britain, Holland, \&c. by means of the Jews, Armenians and Greeks living in Turkey, who have the trade of this country alinost wholly in their hands, is by no means insignificant. The insurrection of the Greeks did, indeed, at first, interrupt very much the coinmerce of Austria and other states; and the British were also formidable rivals on the Ionian isles; but Vienna, the centre of the Greek trade, lias, nevertheless, retained its connexion with Turkcy, while the productions and the demands of the free Grecks must soon much increase. They ofice cotton for linen, silk for cloths, gold for iron. Nature and habit recominend to them intercourse with Austria. On the other hand, the commerce with European Russia, by way of Constantinople to Ollessa, was very much restricted by the Porte, subsequently to 1823 , by the necessity of relading, to which it subjected the Suropan vessels destined for Odessir, and by other burdensome regulations. This, however, has been changed by the peace concluded with Russia in 18\%2. Every vessel can, at present, pass the Dardanelles uninolested. This must soon have a great influence upon the Turkish trade also. In the Arcinpelago, the Greck struggle for freedom has given rise to many dangers to the commerce of neutrals. The elief commercial place is Constantinople, particularly in regard to the trade with Russia. 'Xill withiu a short period, it distributed the Russian products through the ports of the Mediterranean. The exports of this rity, wlich, under a wise and active government, inight become the true mart of the word, are of such litte importance, that the great quantities of goods, inported for the use of Turkey, have to be paid for, almost wholly, with gold and diamonds. In this port, the English, French, Italians and Dutch obtain the produce of Po!and, the salt, the honey, the wax, the tobacco and the butter of the Ukraine; the hides, the tallow, the hemp, the canvass, the peltry, and the metals of Russia and Siberia, and, in exchange, give the productions of their own countries.

This business is transacted without the Turks liaving the slightest part in it.

Hungary. Ilungary is considered by Austria as a foreign country, aud is circled in by a line of custom officers. The trade of Hungary, therefore, is under different regulations from that of the rest of the cinpire, and is any thing but favored by the govermnent. Its forcign comnerce is, neverthcless, by no means insignificant. The exports are wine, tobacco, vall-1uts, antimony, alum, potash, horned cattle, wool, iron, copper, wheat, 1 ye and barley. The exports by far exceed the imports. Goods can only be introduced through Austria and Turkey, the government having prohibited every other way that miglit be selected for the purpose.
II. Asia. The commerce of Asia is mostly inland, carried on chiefly, in Western and Middle Asia, by means of those caravans (called, by a poct, the fleets of the deseri), in which, sometimes, more than 50,000 merchants and travellens are collected, while the number of camcls is far greater. The central point of this trade by caravans is Mecca, which, during the presence of the caravans, offers to the eye of the traveller a more active trade and a greater accuinulation of merclandise than any other city in the world. The muslins and other groods of the East Indies, the productions of China, all the spices of the East, the shawls of Cashmere, \&c., are transported on the backs of camels to Mecca, from whence they are scattered over, not only the Asiatic, but also the African continent.

The Arabs, who were, before the discovery of the passage to the East Indies around the cape of Good Hope, the first commercial people of the world, have now no cominerce of consequence. Coffee, aloes, almonds, the balsam of Mecca, spices and drugs, and their African imports of myrrh, frankincense and gumarabic, are their chief articles of export. Yernen, rich in the costly productions of nature, resorts for a market to Mecca. The Arabian gulf and the led sca connect the commerce of Arabia with that of Africa, especially with that of Egypt and Abyssinia.

From Masuah, the capital of Ahyssinia, are exported gold, civct, ivory, rhinoceros' horus, rice, honey, wax and slaves; and for these the Africans obtain, in Mocha, or Mccca, and Jedda, cotton, cloves, cinnamon, pepper, musk, ginger, cardamom, camphor, copper, lead, iron, tin, steel, turmeric, vermilion, tobacco, gunpowder, sandal-wood, rice, hardware, arms, and a
number of other kinds of Etropean manufactures. The exports from Aden, an Aral) city, on the straits of Babelmandeb, where many Jews reside for the purpose of trade, are coffce, elephants' tusks, gold, and various kinds of gums ; for which it imports chiefly East India and Chinese productions. Muscat, a port in the Arabian province Oman, the key of Arabia rund Persia, carries on considerable trade with British India, Sunatra, the Malay islands, the Red sea, and the eastern coast of Africa.

Well adapted as the geographical situation of Persia is for commerce, it is pursued, nevertheless, with very little enery, and little enterprise. Its exports consist mostly of horses, silk, pearls, brocades, carpets, cotton goods, shawls, rose-water, wine of Schiras, dates, wool of Caramania, gums, drugs of various kinds, \&e. The clief places for Persian trade are the Turkish cities of Bagdad and Bassora. The harlor of Abuschar, or Buschir, on the Persian gulf, is also a mart for Persian and Indian goods. Hagdad, onee the centre of a brilliant and extensive commerce, may still be considered as the great mart of the East, though it is ly no means what it has been. From Bassora, the productions of Arabia, India, Persia and the Asiatic islands are sent to Bagdad, where they find a very good market, and from whence they are scattered through the other cities of the Turkish empire. By means of the Arab caravans, Enrope supplies Persia with goods of all kinds, and even with the prodnctions of America. On the other hand, it has nothing to give but dates, tobacen, and a very moderate quautity of woollen stuffe, its whole trade consisting in the distribution and sale of the products of other countries. Bassora is, ly its situation, the mart of the active East Indian, lersian and Arabic trade, carried on in the Persian gulf. Its trade with the East Indies is rery considerabie, it being the chanmel through which the Ottoman empire is supplied with the groceries of the East, and with the manufactures of the British possessions in the Last Indies.

Asiatic Turkey. The prineipal port of the Levant is Sinyrna, a very important depot of the merehandise of the East and West. The articles exported from the Levant are coffee, entton, wool, silk, madder, camels' nnd goats' hair, hides, raisins, figs, pearls, rotten-stone, whet-stones, nutgalls, opium, rhubarl) and other drugs. Angora sends to Smyma, by caravans, considerable !uantities of Angora goats' vol. 111.
hair, and stuffs made of the same material ; for the Angora goats' hair is manufactured into camlet, in the Levant itself, and in Enrope, especially in England, France and Holliand, some of whose camlet manufactories keep agents in Angora, through whom they make their purchases. Damascus is the centre of trade in Syria, and does a good deal of business through the earavans, which go from the north of Asia to Mecea, and from Bagdad to Cairo. Aleppo has much commercial intercourse with Constantinople, Bassora, Bagdad, Damascus and Scanderoon, or Alexairdretta, to which places caravans go every year, through Aleppo. Its cxports are its owne silk and cotton goods, the shawls and muslins of the Last Indies, the gall-nuts of Curdistan, copper, pistachio-nuts, and diugs. Alexandretta has some trade of importance. Erzerum is the mart of silk and cotton goods, printed linens, groceries, rhubarb, madder, and East Indian zedoary.

The British East Indies, and the Malay Peninsula. For the long period of 4000 years, the products of India, so important in commerce, have remained the same; for all the commodities and treasures of India, mentioned by the ancients, are, to this day, those for which the nations of the otlier quarters of the world resort thither, viz., rice, indigo, cochineal and other dye-stuffs, opium, eotton, silk, drugs, cinnamon, cassia, coeoa-nuts, \&c. The Wast India trade is mostly in the hands of the Englisl, under the management of the East India company. Next to the English, the U. States are most extensively engaged in the East India trade. Denmark carries on but an inconsiderable tuade with the East Indies, and that once carried on by Sweden is now almost annihilated, although, prior to the late great changes in the government of that counny, the Swedish East India company was, of all the commercial societies of Europe, the best regulated, and the most successful in its operations, next to the Englishl. The trade of Portugal with the British possessions in the East Indies is of importance; that of Spain, on the other liand, inconsiderable. Calcntta is the most important commercial eity of the East Indies. Besides it, Benares, Guzerat, Oude and Moultan are wortly of note, among the commercial towns of northern India; Madras and Pondicherry, on the eastern coast ; Bombay, Surat and Cochin, on the western; Goa, \&c. From Queda, on the peninsula of Malacea, are obtained tin, rice, wax, fish maws and slarks' fins; at Salengere, Pahang and Trangano, cloves,
nutmegs, pepper, camphor, betel, ivory, gold dust, tortoise shell, tin, \&c. Gold dust is exported chiefly from Malacca. Since 1819, the British government in Calcutta, through sir Thomras Stamford Raffles, has founded, according to his plan, a new commercial town on the fertile, well-wooded island of Sincapore (q. v.), on the south extremity of the peninsula of Malacca, on the straits of this name, which is of extreme importance to the British trade with China, and must destroy the China trade of the Dutch. If Sincapore is made a free port, England will be able to supply from thence all of Further India with the productions of its industry.

China. The trade which Clina carries on with Europe, British India, the U. States of America, Cochin-China and Siam, with Japan and the other Asiatic islands, is very considerable. The British imports into China are partly shipped by the East India company, partly by private merchants. From 1781 to 1791 , the company sent thither to the amount of $£ 3,471,521$ in goods, and $£ 3,588,264$ in bullion; from 1792 to $1809, £ 16,502,338$ worth of goods, and $£ 2,466,946$ in bullion. The exports which the company made to England, amounted, from 1793 to 1810 , inclnding duties, freights, \&c., to $£ 41,203,422$, and they were sold for $£ 57,896,274$, leaving the company a net profit of $£ 16,692,852$. As the English East India company trades more extensively with the Chinese than any other body, we shall subjoin the following official statement of its exports of tea and raw silk from the port of Canton, for each of the following ten years, as given in the appendix to the report of the committee of the house of lords, printed in 1821.

| Yeurs. | Tea, pounds. | Silk, pounds. |
| :---: | :---: | :---: |
| $1810-11$ | $19,710,737$ | 81,828 |
| $1811-12$ | $26,164,221$ | 87,074 |
| $1812-13$ | $28,267,413$ | 145,889 |
| $1813-14$ | $24,727,436$ | 140,129 |
| $1814-15$ | $26,195,144$ | 209,073 |
| $1815-16$ | $33,013,387$ | 37,642 |
| $1816-17$ | $29,353,973$ | 67,518 |
| $1817-18$ | $20,151,597$ | 55,597 |
| $1818-19$ | $21,085,860$ | 48,007 |
| Average of $1825,6,7$ | $37,090,899$ |  |

From the different ports of the Britisli possessions in the East, 35 ships entered the port of Canton in the years 1818 and 1819 , and the value of their cargoes was $\$ 8,714,272$, and, including what was shipped to Macao, the total was $\$ 11,999,222$. The exports of the English merchants not connected with the company, to China,
probably amount amually to $£ 500,000$.Next to the English, the people of the U. States have the most trude with China. In the following years, their imports into, and exports of tea from, Canton were as stated below, the value of the imports being given in dollars, the amount of tea exported being stated in pounds.

| Years. | Imports. | Tea exported. |
| :---: | :---: | ---: |
| $1815-16$ | $\$ 2,527,500$ | $7,245,290$ |
| $1816-17$ | $5,609,600$ | $8,954,100$ |
| $1817-18$ | $7,076,828$ | $9,622,130$ |
| $1818-19$ | $10,017,151$ | $10,988,649$ |
| Average exports to 1800, | $2,735,090$ |  |
| " |  | of $1824-25$, |
|  | $13,314,449$ |  |

having increased 387 per cent. in 25 years. The exports of tea by the East India company, in this time, have also greatly increased. Thecompany's export trade from Europe to Clina las long been stationary. The imports of the nations on the continent of Europe into China consist chiefly of gold bullion, for which tea is received; but these imports are small, since most of them obtain their tea from the English and Americans. Witl! Siam, Cambodia, Co-chin-China, the Asiatic islands and Japan, China lras a very active intercourse, and, of late, with Russia also, both by land through Kiachta to Irkutsk, \&c., and by water. The Dutch, English and Americans lave factories at Canton, the French an agent there or at Macao, the Spaniards an agent at Macao, where the Portuguese have a colony.

From Siam and Tonquin are exported tin, ivory, diamonds and other precious stones, gold dust, copper, salt, betel, pepper, wax, silk, timber and lackered wares, and the commerce of these two countries is mostly in the hands of the Chinees and Portuguese. The trade of Cecinin-China is mostly in the hands of the Chinese. The exports are sugar, silk, gold, betelnuts, ebony, Japan-wood, buffaloes' horns, dried fish and fish-skins. The Chinese empire is so vast, and the variety of the products of the different provinces so great, that the inland commerce of this world in itself has withdrawn the attention of the people from the foreign trade, which oppressive regulations have injured. Formerly, however, Chinese vessels went to Arabia, and even to Egypt.

Japan. Since the expulsion of the Portuguese from Japan, the commerce of this country has been almost wholly domestic. The only foreigners, with whon the Japanese still liave any trade, are the Chinese and the Dutch, and these are limited to the single port of Nangasaki.

The Chinese supply the Japanese with rice, common porcelain, sugar, ginseng, ivory, silks, nankeen, lead, tin plates, aluin, \&c.; and, in return, receive copper, camplior, lackered wares, pearls, coals, and a metallic composition, called sowas, consisting of copper and a small quantity of gold. The Dutch obtain chiefly copper, camphor, lacker and lackered wares. Only 2 Dutch and 12 Chinese vessels are allowed to enter the harbor of Nangasaki annually. After the arrival of a vessel and the performance of the preliminary ceremonies, the goods are sent on shore. Then come the imperial officers (for the trade with foreign countries is the monopoly of the emperor), who examine the quality and the quantity of the goods, reliberate together, and fix the price of the native commodities that are demanded in return. Foreigners must submit to these conditions, or keep the goods which they have brought. The Japanese merchants can obtain foreign goods only by purchasing them of the emperor. In the manufacture of silks and woollens, porcelain and lackered wares, the Japanese are in no degree inferior to the Europeans. In the manufacture of hardware, they have also attained great skill. The Japanese sabres and daggers are very excellent, and are perhaps surpassed only by the sabres of Damascus. In polishing steel and all other metals, they are also very skilful, and their fine porcelains are much superior to the Chinese. In the beginning of the 17 th century, the English began to trade with Japan; but the Portuguese missionaries, and afterwards the Dutch, succeeded in prejudicing the government against thein. In 1673 , the attempt to renew the trade was again frustrated by the Dutch. On account of the great advantages which it was thought this trade would ensure to England, a third attempt was made in 1699, and the factory at Canton was instructed to enter into comexion with Japan, if by any means possible. The result, however, did not satisfy expectation, and all further attempts have been given up. In 1813, however, when Java was subjected to Great Britain, the East India company had some slight intercourse with Japan. The Russian mission to Japan, under Krusenstern, in 1805, was no less unsuccessful than the English had been. (See Golownin.)

The Islands of Amboyna, Banca, the Bandas, Java, Sumatra, Borneo, \&c.From Amboyna are exported cloves, to confine the cultivation of which solely to
this island, the Dutch took great pains to extirpate all the clove-trees on the neighboring islands. For this purpose, also, the government of Amboyna, with a numerous retinue, still makes a journey erery year to the other Dutch islands. Banca is celebrated for its tin mines, and the exportation of this tin to China is of much importance, as the Chinese prefer it to the English on account of its malleability: About $4,000,000$ pounds of tin are obtained annually. The Banda islands produce nutmegs and mace. The staple exports from Batavia, where all the goods of the Dutch East India company are deposited, are pepper, rice, cotton, sugar, coffee and indigo. $6,250,000$ pounds of pepper, part of which is raised on the island itself, part brought from Bantam, Sumatra, Borneo, and the other islands, are annually stored in the magazines. Both coffee and sugar have also been cultivated here, of late years, to the amount eacli of $10,000,000$ pounds. Borneo has, besides pepper, gold in dust and bars, wax, sago, camphor, the last of the most excellent quality. In addition to the Dutch and English, the Chinese have here an active trade. The exports of Ceylon are cinnamon, pepper, coffee, tobacco, betel, cocoa-nuts, drugs, timber, pearls, precious stones, corals, \&c. Of the Philippines, the principal are Lucon or Manilla, and Magindanao or Mindana. The exports are indigo, sugar, silk, gold dust, quassia, pepper, tortoise-shell, wax, precious stones, silver, sago and tolacco. The trade of the Philippines with China and South America is considerable. Manilla produces sugar, the best Asiatic tobacco, indigo, and a kind of hemp. The Prince of Wales' island, from its situation between India, China and the Eastern isles, has an important trade. Its exports are chiefly beuzoin, pepper, betel-nuts, groceries, metals, East India zinc, cochineal, cagle-wood, Japan-wood, elepliants' teetl, sugar, and silver bullion. Sumatra carries on considerable trade. The exports are gold dust, betel, luenzoin, pepper, camphor, Japan-wood, sulphur and rattans, wax, gum-lac, groceries, tin, \&c.
III. Africa. The want of navigalule rivers, and the immeasurable deserts by which the fruitful regions of Africa are separated, form an insurmountable ohstacle to that extension of comnerce, which the great fertility of this quarter of the globe would promise. In addition to the intercourse of the interior, the commerce of Africa has its sources in Egypt, the Barbary states, on the west coast in

Guinea, in the neighborhood of the rivers Ganbia, Niger and Senegral, at the cape of Good Hope and the Portuguese colonies, and on the coasts of the Red sea. The inland trade is carried on by means of caravans. The Afican caravans consist of from 500 to 2000 canels. The three principal countries from which they proceed are Morocco, Fez and Esypt. The chief articles of the inland trade of Africa are salt, gold and slaves. The greatest caravans go from the western coast and from the interior by way of Timbuctoo, the great mart of the inland trade, and other places of depot, to the castern coast, where the most important commercial places are Natal (on the coast of Lagoa), Soffiala, Quilimane, Mozanhique, Querimba, Quiloa, Mombaza, Melinda, Brava, Magadoxo, Berbera, Zeila and Adel. Quilimane, Mozambique and Mclinda are Portuguese settements. From Adel, 'Zeila, Beribera and Brava are exported, mainly, gold dust, ivory and incense, for which the products of Arabia and the East Indies are retumed. There is considerable trade between the British settlenents in the East Indies and Mozambique, and the English obtain elephants' and hippopotamus' teeth, tortoiseshell, druge, cowries, gold, \&c.

The Barbary States. The commercial intercourse of the Bariary states with Europeans is very inconsiderable and vacillating, and the little husiness which is transacted is mainly in the hands of the Frenel, Bitish and Americans. The exports consist of olive-oil, wax, wool, wheat, gums, alinonds, dates, aromatic sceds, ivory, leather, hides and ostrichfeathers. Even the ceral fisheries on the coasts (from cape Rosn to cape Roux) are in the hands of the French and Italians; and the annual produce of about 50,000 pounds of coral is more than $\$ 420,000$. But a far more important commerce is pursued by the Barbary states with Arahia, Egypt, and the interior of Mfica. Their caravans are met with in Mecea, Cairo and Alexandria. The chief commercial cities are Algiers, Tunis, Tripoli, Sallee, and Agadeez, or Santa Cruz, and in Morocco, Mogadore. Before the French revolution, the commerce of Algiers was wholly in the hands of a company of French merchants at Marseilles, who had regular settlements in the ports of Bona, La Calle and Il-Col. But, in 1806, the dey conveyed, for $\$ 50,000$, the possession of those ports to England. The chief ports of export of Algiers are Bona and Oran. Tunis is the most important commercial
state in Barbary. Its chief harbors are Biserta, Susa and Soliman. Tripoli has little trude, and its exports consist mostly of safiron, ashes, semma leaves and madder. The trade of Morocco and Sallee is also of little importauce. Agadeez, or Sauta Cruz, is the most southerly harbor of Morocco, and was once the rentre of a rery important trade. Fez is still such a centre between the ports of Morocco, the Mediterranean sca and the interior of Africa. (See Timbuctoo and Wassanah.)

Cape of Good Hope. The trade with the cape of Good Hope is extremely advantageous to Great Britain. In 1809, the importation of English goods exceeded $£ 330,000$, while the exports of the colony (mostly Cape wine) did not amount to fCCO00. The amount of the trade has since been very inuch cnlarged by the increase of colonization. The average exports from Great Britain to the cape of Good Hope amount to $\$ 2,119,000$, and the imports into England from the Cape to $81,561, \mathrm{C} 00$.
Egypt. Froin its incommonly favorable situation in the centre of three portions of the globe, this country seems destined by nature to be also the centre of their commerce; but it has altogether lost its former high rank in the commercial work, since it has ceased to be the channel of the India trade. It has, nevertheless, considerable inland trade, which extends into the interior of Africa. Thrce caravans go thither, every year, from Egypt. One goes to Semnaar, and collects the productions of this country and Abyssinia; unother to Darfour, and the third to Fez , whither the productions of Bornou, and all the comtries lying along the Nile, are hronght. Other caravans exchange Egyptian commodities for those of the East Indies and Arabia. But the most considerahle is that which consists of the united caravans of Ahyssinia und Western Africa, and goes annually to Mecca. The exports of Egypt are rice, com, cotton, myrrh, incense, opium, dates, mother-of-pearl, ivory, gums and drugs of various kinds, hides, wax, \&ic., most of which go to Constautinoplc, the Barbary states, Great Britain, Venice and Marseilles. It also exports the productions of Arabie, c. g., Miocha coffee. The chicf commercial cities are Cairo and Alexandria, since 1819 united again hy a canal. Cairo has two ports, Rosetta and Darnietta. France sends to Egypt woollen cloth, red caps, fringes of all kinds, and omaments of dress, ordinary china ware, arns, \&c. England sends muslins, and cloths of
different kinds, alum, iron, lead, vitriol, guns, \&c. From Florence, silks are inported.

Guinea. Sierra Leone, and the Pepper, Ivory, Gold and Slave Coasts, where the Dutch, French, English and Danes have settlements, export gold dust, ivory, gums, hides, \&c., and formerly slaves, in exchange for woollen and cotton goods, linen, arms, gumpowder, \&c. The coasts of Lower Guinea (Congo, Angola, \&c.), and the Guinea islands, mostly occupied by the Portuguese, export grain, provisions, cotton, indigo, sugar, \&c. The slave-trade (q. v.) is here prosecuted still by the Portuguese. Among the other

African Islands, the Azores raise, for exportation, wine and fruits. About 20,000 pipes of the former are annually exported by the English and Americans, chiefly to the East and West Indies. The island of St. Micluael sends, every year, to England and the United States 60-80,000 boxes of oranges. The oranges of the island of Pico are remarkable for their superior quality. This island also produces a beautiful kind of wood, which is almost equal to mahogany.-The staple productions of the Canaries are archil, in its raw state, rose-wood, brandy and Canary wine. The last goes chiefly to the West Indies and England: in the latter country, it is always sold for Madeira wine. -The cape Verd islands export archil in a raw state, and coarse cotton cloths for the use of the Africans.- The staple product of Madeira is valuable wine, which is divided into five kinels, according to the market for which it is designed. The most excellent is called London particular. The next in quality is also sent to the Lonflon market. Of inferior quality is that destined for the India market. 'The kind that goes to America holds the fourth rank, and the fifth is designated lyy the name of cargo. Of this wine, the English annually receive more than 7000 pipes; the U. States, about 3000 .-The Isle of Bourbon produces coffee, cloves, white pepper, cotton, gums, benzoin and aloes. lts trade is confined alnost wholly to Madagascar, Isle de France, the Comoro islands, and the settlements of the Arabs on the castern consts of Afirica.-The Isle de France, or Mauritius, exports coffec, indigo, cotton, sugar, nutmers, cloves, ambergris, \&c.-The exporis of Madagascar are cowrics, betel-nuts, ambergris, wax, cocoa-nuts and corn.
IV. America. The extensive coasts of America give it all the commercial advantages of the ancient world, free from the
obstacles presented by those masses of continents, the interior of which is so remote from the sea and destitute of navigable rivers, like the whole of Africa and the boundless tracis of Asiatic Tartary and Siberia: In the abundance of navigable rivers, both North and South America have all immense advantage over the other quarters of the world. The long chain of great lakes, and numerous navigable rivers in North America are already the theatre of a very active commerce. The grcat inland countries of South America are rendered accessible by rivers of gigantic magnitude, and from the mouth of the river Plata to the gulf of Darien, an inland navigation may be effected, almost without laving recourse to the aid of art. But there still remains, for the promotion of American commerce, the execution of a great work-the digging through the narrow isthunus of Darienby which a comexion betwcen the Pacific and Atlantic would be effected, the advantages of which would be incalculable. The western passage to India, which Columbus sought for, would then be effected. Alexander von Humboldt points out three places as most adapted to the execution of such a project. Nature herself seems willing to assist, for, though the mountains forbid the idea of forming a canal inmediately across the isthmus, yet, by starting in lat. $12^{\circ} \mathrm{N}$., joining the head of lake Nicaragua to a small river which runs into the Pacific ocean, and forming a canal 30 miles long, through a low, level country, a communication between the two oceans might be effected. The governments which are most directly interested in making such a canal are, at present, too weak and too unsettled to be able to carry it into effect ; yet Bolivar appears to have always had this great work in view.
The United States of North America. The rapid progress which the $\mathbf{U}$. States have made, in commerce and navigation, is unparalleled. Hardly had this people appeared on the ocean, before evcry coast of the earth was visited by their navigators. While they are seen covering the ocean with their vessels, throughout the Atlantic coast, even to cape Horn, whence they enter the broad Pacific ; in the other direction, they press onward to the ice of the north pole, and penetrate the deep recesses of Hudson's bay and Davis's straits. The most remote and dangerous seas are traversed by their keels. The coasts of the whole southern hemisphere, the western coast of America, and the castern coasts of $\Lambda$ sia, are visited by
them. It is a vcry common thing for an American merchantman to make a voyage romed the world, starting from the U. States, going round cape Hom to the north-west coast of America, taking in fins, sailing to China, and going thence, with tea, \&cc., to the ports of Europe. The American whalers are distinguished for skill aud holduess.

Agricultural Exports. The trade of the U. States for the year ending September, 1823, may be assumed as the basis of the remarks to be made upon the suiject of this commerce. The exports of domestic products for that year, according to the custom-house estimates, were $\$ 50,669,669$. Those of eotton, the great staple of the country, were $\$ 22,487,229$, and, accordingly, ncarly half of the entire amount. The next greatest export is that of tobacco, which anounted to $\$ 5,269,960$. Of rice, the export amounted to $\$ 2,620,696$. The value of these three articles, being over $830,000,000$, thus constituted three fifihs of the whol. In the annual retums made to congress, the exports of domestic products are divided into those of the sea, the forest, agriculture and manufactures. The three species of agricultural articles above mentioned are mostly the productions of the Southern States, including Virginia and Kentucky. The other exports, coming under the same head, are mosily furnished by the Middle and Western States; namely, beef, tallow, hides and cattle, butter, cheese, pork, bacon and hogs, horses, mules, sheep, flour, biscuits, corn-meal, rye-incal, oats, potatoes and apples, flax-seed and hops. Of these articles, the principal is flonr and biseuit, the value of which was $\$ 4,464,774$, being the third artiele in value among the exports. The fifth asticle in value is that of swine and their products, viz., bacon, pork and lard, the value of which was $\$ 1,495,830$, making about one thirty-third part in value of the whole export. The articles of corn-meal and rye-meal amountcd to $\$ 881,894$, constituting a little more than one sixtieth part of the whole exports. Cattle and their products, including butter and cheese, excceded the last amount, being $\$ 896,316$. This species of export is of far less comparative importance in the trade than formerly, being limited to its present amount, not by the capacity for production, but by the extent of demand in the foreign markets; for an increase of the foreign demand would very soon double and treble the quantity. Some of the artieles comprehended in the above list, though agricul-
tural products, yet involve some process of manuficture; such, for example, as hutter, clicese, bacon, flom, hiscuit, meal, and part of the tobacco. A great many, however, of the exports coming muder the head of manufactures, include in them the value of matcrials supplied by agriculture, such as the cotton fabries, those of leather; and spirits distilled from grain; so that, ont the whole, the strictly agricultural products of the country constitute a larger proportion of the whole exports than the tables represent; and yet the proportion represented by the tables is very large, being $38,500,000$ out of the $50,000,000$; and, if we add the value of the materials sulpplicel by agriculture for the manufactured exports, we shall have at least six sevenths of the whole domestic exportation consisting of the raw products of agriculture. Products of the Sea. The products of the whale, cod, mackerel and lierring fislicries, exported mostly from the Northern States, anount to $\$ 1,693,980$, being nearly a thirtieth part of the whole domestic export. Nearly one lalf of this value consists of codfish, and more than one third of the products of the whale-fisheries.-Products of the Forest. The value of skins, furs, ginseng, lumber, staves, bark, tar, pitch, rosin and turpentine, and pot and pearl ashes, partly from the Northern and partly from the Southern States, which were formerly of muclı greater comparative importanee in the trade of the country, now constitutes about one thirtecnth part of the whole valne of the domestic exports, and amounts to $\$ 3,889,611$. A large proportion of the trade in these articles, as well as in those of codfislı and bread-stuffs, is carried on with the West Indies, Mexico and South America. The skins and the furs go to Europe and Canton, the ginseng to Canton, hut in less quantity than formerly, beiner, in 1828 , but $\$ 91,164$; and the pot and pearl ashes are sent to England and France.-Manufoctures. The manufactures are, as yet, of the coarser sort, consisting partly of articles made of the produets of the country, and partly of those faloricated from foreign materials. But it is obvions that the arts of the counthy, in their early stages, will be most naturally directed to the working of the raw materials of domestic production; and we accordingly find, that a very sinall part of the value of exported manufactures consists of the cost of raw materials previonsly imported. The articles in which the foreign materials form a considerable part of the value, are spirits mannfacturd from molasses, refined sugar, articles of
iron, cordagc, choeolate, gunpowder, umbrellas and parasols, gold and silver coin, and jewehry. The whole estimated value of exports of liome manufactures is about $\$ 6,500,000$, being about 13 per cent. of the whole domestic exports of the country. About $\$ 700,000$ of this amount ought to be struck out of the list of domestic exports, being gold and silver coin, consisting, mostly, of inetals imported from abroad, and, after being coined at the inint, again exported. The labor put upon these materials, in coining, is so inconsiderable a part of their value, that the value of the coin of the country exported ought not to be included in the estimate of the value of domestic exports. Considerable quantities of gold, it is true, have been produced in North Carolina, but by no means enough, as yet, to supply the demand for the consumption of the comntry, though it is to be considered, at the same time, that this article, as far as it can be suppliced from the domestic mines, will tend directly abroad, being drawn into this channel by the higher price of gold, compared with silver, in England and France than in the U. States; the value being, in England, as $15 \frac{6}{10}$, in France, as $15 \frac{65}{129}$, and in the U. States, as $15 \frac{1}{2} 7$ to 1 . Consequently, the gold, whether in coin or bullion, tends strongly to leave the country. Some of it is arrested for use in jewelry and the arts, but very little in the currency, or in the vaults of the banks. Omitting this article, then, the other aricles above enumerated, being the only ones the value of which is made up, in any considerable degree, of foreign materials, are valued, in the returns, at $\$ 683,000$. The value of materials imported, aud tien wrought up in manufactured articles, and exported, and included in the list of domestic manufactures, may be cstimated at about $\$ 200,000$ or $\$ 250,000$; leaving the net exports of mannfirtures fiom the raw products supplied by the country about $\$ 5,750,000$. As cotton fabries form a large item in this list of exported manufictures, and those fabrics are mostly of the coarser kind, the raw material will constitute a very eonsiderable part of their value, and the proportional value of the direct wages of manufacturing labor, incorporated in these exports, will be pronortionally less. If, for instance, a plough, or trimk, or quantity of combs, be seat abroad, almost the whole value of the export consists of the wages of the manufieturers; and a still greater proportion of the value of carthen and stone wares, which make a very considerable item in this list, is
of this description; whereas an export of spirits distilled from West India molasses comprises a comparatively snall proportional value of inauufacturing labor. Taking the whole list of domestic manufactured articles together, and making allowances for the cost of the raw materials, in their rudest state, after they are taken from the ground or from animals, and assume the character of merchandise, by deducting their value from the gross amount of that of the exported manufactures, the remainder, which is the result of the manufacturing labor, interest of capital and profits incorporated into these materials, to bring then into the state in which they are exported, may be estimated at about $\$ 4,000,000$. We will now glance hastily at the descriptions of articles on which the arts of the U. States are employed for the supply of foreign markets; and the most considerable of them is cotton twist, thread and fabries, the expoited value of whieh, for the year 1828 , was $\$ 1,000,000$ and a fraction over, being one fiftieth part of the whole domestic exports, the principal narkets of which are South America, Mexico and the Mediterranean. The value of leather, and its various manufactures, exported, is a little over $\$ 500,000$, making one per cent. of the entire cxports of the description of which we are speaking. The value of hats exported during the same year was about $\$ 333,300$-a very large amount, considering the short period since this article has been sent to foreign markets. Soap and candles have long been supplied for the foreign markets, the amount for the year in question being about $\$ 900,000$. The various articles manufactured, for the most part, of wood, such as fumiture, or of wood, leather and iron, such as eoaches and carriages, besides varions agricultural implements supplied to the West Indies and South America, constitute a very important branch of trade, which amounted to between $\$ 600,000$ and $\$ 700,000$. The American glass begins to appear in the foreisu markets. The value sent abroad in 1828 was 851,452 , and it bids fuir to be increased. The other exports consist of a variety of articles in small quantities, among whiclı are, wearing ap)parel, counbs and huttons, brushes, fireengines and apparatus, printing-presses and types, musical instruments, books, maps, paper and stationary, and trunks. It is apparent, fron the above enmmeration and estimates, that the manufactured articles, of which the export is most considerable and the most flourishing, are
those of whieh the raw materials consist, mostly; of cotton, wood and leather.

Foreign Exports. The foreign artieles imported and again exported from the country, during the same year, amounted to $\$ 21,595,017$. This transit trade thus appears to form a very importaut part of the Ameriean commerce. But ore third of this whole amount consists of an artiele which affords very little freight, namely, specie, the export of which, during the same year, was about $\$ 7,500,000$. Another large iten in value, of this transit trade, consists of cotton fabrics, the exports of which were $\$ 2,000,000$. The foreign silks exported amonnted to about a quarter as mueb. The value of wines exported was alout $\$ 333,300$; that of teas about twice as muelı; and that of eoffee and coeoa $\$ 1,500,000$, and of sugar nearly $\$ 1,000,000$. These are the most important articles of foreign export. The other exports of foreign articles previously imported amounted, during the same year, to about $\$ 8,000,000$ in the whole; but it is not necessary to enumerate them.

Imports. The imports, for the same period, aceorting to the custom-house estimates, amounted to $\$ 88,589,824$, and exceeded the estimated value of the exports by about $\$ 16,250,000$. There sloould, of course, be an excess of value of imports, aecording to those returns, whether their value is estimated at the cost in foreign ports, or at the market-priee in the American ports; for these goods are the returns for the exports, the value of which is estimated at the rate of the markets in the U. States; and, unless a greater value of merchandise can be obtained in exchange, in the foreign ports, the ship-owners would obtain nothing for outward freight : and still more ought the value of the imports in the American markets, after dedneting duties, to exceed that of the exports; for this excess is the only fund for paying the two freights and interest on the capital employed. This execss, for the year in question, was about 22 per cent., which camot, however, be considered very exact, but is probably below the actual rate. That it must be a large amount, in order to save the merchants from loss, is evident; for the registered tonnage, which is mostly employed in foreign trade, is about 750,000 tons, so that an excess of $\$ 16,000,000$ in the value of imports over that of exports, supposing an exehange of one for the other, would give only about $\$ 21$ per ton per ammun for the shipping employ-ed-an amount searcely sufficient to defray the expenses of the navigation, including
port-eharges, and leave a surplus for interest on the capital invested in the cargoes, and a small protit to the merchant. But the rate per ton for the slippping aetually employed in the forcign trade, if we estimate the accession at $816,000,000$, and suppose the whole trade contined to American ships, will exceed that abovementioned, since the registered vessels are partially employed in the coasting-trade, as vessels often take a cargo from one home port to another, whenee a cargo is taken for exportation. But a part of this trade requires none of the excess, of which we have been speaking, to defray the expenses of navigation, for about one thirteenth part in value is earried on in foreign bottoms, the imports in whieh were about $\$ 6,500,000$. If the whole trade were earried on by foreign shipping, and the whole were a barter trade, without credits, as the trade between any two nations, or any number of nations, must, in cffect, be, in the long run, the value of exports and imports, estimated at the prices in the home inarket, after dedueting duties paid on importation, must be just equal; for, in the case supposed, all the expenses of transportation are defrayed by the foreign ship-owners. In proportion, therefore, as foreign shipping is employed in the trade, the exeess of the value of imports over that of exports will be reduced; since, if a country employs foreign shipping in its trade, it must export an additional value of merehandise to pay the freights, or inport a smaller value of merchandise in exchange for the same exports. In regard to the various kinds of goods imported, without pretending to great exactness, which is the less important as the proportions vary considerably from year to year, it appears that some of the prineipal artieles have constituted nearly the following proportion of the whole imports, previously to 1828 ; viz.wool and woollen fabries, 11 per cent.; cotton stuffs, 12 ; silks, 10 ; hemp, and flax, and manufactures of them, 5 ; iron and steel, and manufactures of them, 5 ; spirits, $1 \frac{1}{2}$; molasses, $2 \frac{1}{2}$; teas, 4 ; coffee, $3 \frac{1}{2}$; sugar, $5 \frac{1}{2}$; and indigo, $1 \frac{1}{2}$ per cent.

Tlie principal trade, both import and export, is with Great Britain and its dependrı cies, whence, in 1826, the imports were forty-two ninety-sixths of the whole im1portation. But to state, even in a gencral manner, the species of merchandise of which the eommeree to and from cach country prineipally consists, would extend this part of the present article to too great a length. Before elosing it, however, we
should not omit to remark, that the dosestic trade of the eountry is more extensive and more important than the foreign. That it is more extensive, appears from the retums of the shipping, a greater quantity of tomage being employed in the coasting trade and fisheries than in the foreign conmerce; and as these vessels make from 3 to 10,12 or 20 passages in a year, aecording to the distance of the ports between which they trade, the amount of commercial exchanges along. the eoust, and up the rivers to the head of sloop havigation, without including the trade between the coast and the interior, must greatly exeeed the foreign commerce.

From the official report of the treasury department, it appears, that the imports into the U. States, during the year ending September 30,1829 , amounter to $\$ 74,492,527$, of whieh amount $\$ 69,325,552$ were imported in Ainerican vessels, and $85,166,975$ in foreign vessels ; that the exports, during the same year, amounted to $\$ 72,358,671$, of which $\$ 55,700,103$ were of domestic produce, and $\$ 16,658,478$ of foreign produce ; that of domestic artieles, $\$ 46,974,554$ were exported in American vessels, and $\$ 8,725,639$ in forcign vessels; and of the foreign artieles, $\$ 15,114,887$ were exported in American vessels, and $\$ 1,543,591$ in foreign vessels ; that 872,946 tons of American shipping entered, and 944,799 eleared, from the ports of the U. States; and that 130,743 tons of foreign shipping eutered, and 13:3,006 eleared, during the same period. (See the valuable Statistical Tables, by Watterston and Van Zandt, Washington, 1829.)

Tue Canadas, Nova Scotia and New Brunswick. The trade of the two Canadas was long confined to the bare produce of the fisheries and the fir trade. But, in consequenee of the improvement of the British colonial system, and of the embargo which was imposed on the American trade cluring the last war of the U. States with Great Britain, it has mueh increased. Its exports are wheat, flour, com, biscuit, fish, oak and pine timber, staves, masts, lumber, Canadian balsam, spruce beer, pot and pearl ashes, cast-iron, furs and Fkins, eastorenn, ginseng, \&it. The imports are wine, rum, sugar, molasses, coffee, tobaceo, salt, coal and British mauufietures. Sinee 1895, the trade of Canada has increased rapidly. (Sec Canada.) The trade is mostly with the British West India colonies and with the mother country. 'They do some business, however,
with the U. States. (q. v.) The trade which they have with the Indian tribes, consists merely of barter.-Nova Scotia and New Brunswick have nearly the same exports. In Haliburton's Nova Scotia, vol. i, p. 233, is an interesting table of the prices of different articles, estimated in spring beaver, as settled by govermment in 1761. The trade of Nova Scotia has lately again inereased, particularly with the West Indies. (See the statistical table in Th. C. Halibuton's Histor, and Statis. Account of Nova Scotia, 2 vols., Halifux, 1829.)

Mexico. The commerec of Mexieo is, at present, checked by natural and political causes. The want of river communication is a great impediment to its iuternal commerce. Roads lead from the plateaux to the seaports, but they are very imperfect, and beasts of burlen, therefore, are preferred to carriages, which would not be able to make their way. A much easier communication between the Mexiean Atlautic scaports and those on the coast of the Pacific, would be effected in case of the exceution of the great canal across the istlmus of Teluantepee, so much spoken of. The principal objects of export are gold and silver, either in bullion, coined, or worked up in various ways; eochineal, sugar, flour, indigo, salt meat, dried vegetables, tanned lides, sarsuparilla, vanilla, jalap, soap, Campeaehy wood, and pimento of Tabasco. Among the artieles imported are woollen cloths, silks of Lyons, linen from Germany, white and printed calicoes from France, England and the U. States, paper, china, spirits, caeao, queksilver, iron, steel, wine, wax, jewelry, watehes and clocks, and all kinds of ornaments. In 1826, 1267 vessels entered the ports of the republic. The chief port of Mexico is Vera Cruz. Mexico, the capital, is a commercial place, as we inight easily suppose to be the case in a country in which very little is manufactured, and which is so fertile. A part of the commeree of the U. States with Mexico is earried on by means of caravans, which go from the state of Missouri to Santa Fé, in Texas. The smuggling trade in Mexico is very great. The chief commercial eities of Mexico are Acapulco and Vera Cruz. Acapulco, or Los Reyes carries on a considerable trade with the Philippines, and the coasts of Quito and Peru. To Manilla a galleon used to be sent from this port every year, freighted with silver, cochineal, cacao, sweet oil, Spanish wool and European toys. This brought back muslins, printed linen, silks,

Chinese goods, groceries, spices and precious stones. Guatimala is celebrated for its indigo, which is noted for its hardness, lustre and weight.

South America. South America las many articles of trade. The mineral treasures of the country are boundless. In the 16 th century, gold and silver existed in such profusion, that, for 25 years, $\$ 13,000,000$ are said to have been annually exported to Spain from Peru alone, exclusive of what was sent in bars. These precious metals are found throughout Peru, Chile, and the upper section of Tucuman, especially in the Cordilleras; but, in addition to gold and silver, this inmeasurable chain of mountains affords copper, lead, iron and platina. The richest mines of South America are those of the province Las Charcas, in the territory of the former viceroyalty of Buenos Ayres. There are, in that district, 30 gold mines, 27 silver mines, 7 copper, 1 tin, and 7 lead mines. The richest of these mines are those of Potosi, which are situated near the sources of the La Plata. Acosta's account, that, during 40 years that the mines had been wrought, they had yielded $\$ 12,000,000,000$, is much exaggerated. But we gather from official reports, that, from the time of the discovery of America till 1538, the fifth part, accruing to the king, of all the silver obtained from the mines of Potosi, and registered, amounted to $\$ 395,619,000$, so that, when 39 years had elapsed from the discovery of America, $\$ 41,255,043$ were obtained annually, exclusive of the considerable quantities which undoubtedly were conveyed from the country secretly, and without the payment of duties, and of that which was used for making silver vessels, images and ornaments for the monasteries and churches, which must have announted to an immense sum, since all the religious establishments in the country, and especially in the city of Potosi, were very rich in silver vessels. But, whether owing to the exhaustion of the mines themselves, or the faulty management of them, the profits have since diminished. The other exports from South America, although the Spanish and Portuguese directed their chief attention to the obtaining of metals, are very considerable. The following are the principal: cochineal, indigo, cacao, the Peruvian loark, hides, ox horns, tallow, wax, cotton, wool, flax, hemp, tobacco, sugar, coffee, ginger, pimento, jalap, sarsaparilla, ipecacuanha, guaiacum, dragon's blood, and various other medicinal gums, dye-wood, ebony, mahogany, emeralds, various kinds of balsams, \&c.

The chief commercial citics of South America are Rio Janciro, Buenos Ayres, Lima, Carthagena, Caracas, Potosi and Bahia. Buenos Ayres was in possession of the transit trade of all the Spanish possessions in America, and, before the begimning of the revolution, was the nait of the trade of the mother country and its colonies. The principal source of gain for Caracas is the cacao plant, as it supplies nearly two thirds of the European demand. The hides and skins which it exports are superior to those of Buenos Ayres; and the rich ore from the copper mines of Aroa is superior to the Swedish, or to that of Coquimbo, in Chile. The internal trade of South America, especially between Buenos Ayres and Peru, is very considcrable. That with the Indian tribes is chiefly in the way of barter ; axes, knives, scissors, swords, necklaces, mirrors, and coarse cotton and woollen goods, being exchanged for the productions of the country, especially the celebrated Paraguay tea, and some fine furs.

Brazil has three great comınercial cities -Rio Janeiro, Bahia, or St. Salvador, and Pernambuco. The exports are, chiefly, cotton, indigo, sugar, coffee, rice, tobacco, tallow, mahogany, Peruvian bark, ipecacuanha, hides, gold, cacao, vanilla, the diamond, the topaz, chrysolite, amethyst, and other precious stones, and a great variety of dye-stuffs, balsams and gums, dried beef, and India-rubber shoes. The greater part of the Brazilian trade is in the lands of the English. The imports are iron, steel, copper utensils, salt, woollen cloths, linen, calicoes, hats, shoes of all kinds, china, glass-ware, trinkets, books, paper, watches, clocks, and particularly East India goods, such as are not raised in Brazil. Portugal sends to Brazil wine, oil, spirits, hats ; the U. States, flour, turpentine and furniturc. Naval munitions, sailors' clothes and arms are likewise inported.

Colombia, consisting of Venezuela and New Grenada, says Alex. Humboldt, has received from nature a greater and richer variety of vegetable products, suited for commerce, than any other country of Spanish America; yet its commerce has been declining every year since its separation from Spain. In Colornbia, Peruvian bark is found of the best quality and in the greatest quantity. Coffee, indigo, sugar, cotton, cacao, ipecacuanlia, the tobacco of Varinas, hides and dried meat, pearls, gold and platina, \&cc., are obtained in this highly favored country. Its inports embrace all kinds of manufactured
goods, oil, soap, ropes, paper, in fact almost every thing which is wanted by the indolent inhabitunts, and made by the hands of men; for the people themselves manufaeture hardly any thing. Humboldt has estimated the exports of Colombia at $\$ 9,000,000$, and its inports at $\$ 11,200,000$. M. Mollien estimates the former at $\$ 8,000,000$, and the latter at $\$ 10,000,000$. The state of this country, at the present moment, prevents the possibility of obtaining aeeurate information on this subject. The ports of La Guayra (harbor of Caraeas), Rio del Haeha, St. Martha, Carthagena, Chagres, Porto Cabello, Panama and Guayaquil are the most frequented ly strangers. The Englisl, from Jamaica, the Americans and French, are the nations who trade principally with the Colombians in the Atlantic ports; the Peruvian vessels canry on the coasting trade on the Paeific.

Buenos Ayres, like all the other South Ancrican states, is in an unsettled condition. The ehief exports of this country are horse and ox hides: in fact, Buenos Ayres may be ealled, by way of eminenee, the country of eattle. Its inports include all the manufaetured artieles which the inhabitants make use of. England sends thither woollen and cotton cloth, cutlery, hardware, furniture, saddlery, hats, porter and cheese; the U. States, lumber, codl-fish, maekerel and herring, leather, gumpowder, provisions; from Brazil are sent sugar, coffee, eotton, rum; steel and iron from the north of Europe; and France sends her manufaetures. The exports and imports are estimated at $\$ 9,000,000$.

The commeree of Chile is, at present, in a low eondition. Its rich nimes are poorly managed, and the politieal state of the eountry prevents its commerce from aequiring that aetivity which it might casily attain by the export of the precions metals of the eountry to the East Indies, to give in return for sugar and cotton. It could also provide Peru with salt meat, and take in return coffee, sugar, \&c. Caldeleugh estimates the Euglish importations into Valparaiso, in 1822, at 4,071,250 franes, and Lowe at $47,248,62 \overline{3}$ francs, for the same year. The U. States send thither flour.

Peru trades with the U.-States, with Europe, the Philippine islands, Guatimala and Chile, and, lyy land, with Buenos Ayres. Its exports are elicfly gold and silver, wine, brandy, sugar, pimento, Pcrnvian bark, salt, viemna wool and coarse woollens. It receives, in return, from the $\mathbf{U}$.

States, bread-stuffs, and manufactures of various sorts ; from Europe, manufactured goods, particularly silks, fine cloth, laee, fine linen, and other articles of luxury and show; from the Philippine islands, muslins, tea, and other East India goods; from Guatinala, indigo ; from Chile, wheat and copper; and from Buenos Ayres, mules and Paraguay tea. Callao is the port of Lima.
The commerce of Central America, or Guatimala, is increasing in activity. Colonial commodities, chiefly sugar, coffee, eaeao, eotton, indigo, eoelineal, ebony and logwood (from the bay of Honduras), are the prineipal exports sent to Europe and some of the U. States. The imports are linen, from Germany and France; woollen cloths, silks and wines, from France; English and French calicoes; flour, and some manufaetured goods, from the $\mathbf{U}$. States. This country is well adapted for commeree, on account of its fine harbors and several navigable rivers. A canal aeross the isthmus would be of vast benefit to this country; in faet, the exeeution of such a canal would bear a similarity to some of those great inventions, which have ehanged the face of the world.
The English, Dutel and French possessions in South Ameriea are Demerara, Berbice, Essequibo, Surinam and Cayenne. From Cayenne are exported eloves, Cayenne pepper, amotta, sugar, cotton, coffee and caeao ; from Berbice, rum, sugar, cotton, caeao, \&e.; from Demerara, Surinam and Essequibo, sugar, rum, eotton, coffee and molasses.

West Indies. The chief islands which eonstitute the West Indies are Cuba, St. Domingo, or Hayti, Jamaiea, Barbadoes, Dominica, St. Cliristopher, or St. Kitt's, Curaçao and Guadaloupe. They have all very nearly the same produetions, viz. sugar, eoffee, wax, ginger and other spices, mastich, aloes, vanilla, quassia, manioc, maize, cacao, tobaceo, indigo, eotton, molasses, mahogany, long peppers, lignumvite, Campeaely wood, yellow wood, gums, tortoise-shell, run, pimento, \&e. Before St. Domingo or Hayti beeame an independent government of blacks, it was the depot of the goods brought from Havanna, Vera Cruz, Guatimala, Carthagena and Venezuela; but, sinee that event, Jamaiea has been the magazine of all goods from the gulf of Mexieo. Trinidad is the great seat of the contraband trade with Cumaná, Bareelona, Margarita and Guiana. The imports are manufaetures of all kinds, wine, flour, and, formerly, slaves, who are still smuggled into many of the
islands. The West Indies form one great source of the commerce of the world; and we must refer the reader, for more particular information, to the articles on the different islands.

A new path has been laid open to the commerce of the world by the British, in the Southern ocean, where, of hate, the Sandwich, the Friendly and the Society islands have been taken within the circle of European and American intercourse; and in Australia and Van Diencn's land, a great market has been established for the exchange of British manufactures for the productions of nature; while the North Amcricans have attempted to found commercial settlements on the Washington (Nukahiva) and other islands of the Pacific. (Sec Moreau de Jomnes $D u$ Commerce extérieur du XIXme Siècle, 2 vols., Paris, 1826.) In lo28, the imports from New Holland and the South sea islands, iuto Great Britain, amounted to $£ 83,552$, and the exports to $£ 267,529$.

Commerchal Courts are tribunals distinct from the ordinary civil courts, and are established in commercial towns, or within certain districts, to settle disputes with regard to rights and obligations between persons engaged in trade, with the assistance of experienced merchants, by a brief process, according to equitable principles. It is doubtful whether the commercial nations of antiquity had any commercial tribunals of this sort. The general introduction of them began in the middle ages. The finst of these tribunals was probably that estallished at Pisa, in the 11th century, and the basis of its decisions was the code of maritime laws of Pisa, confirmed by pope Gregory VII, in 1075, from which the Consoluto did Jure may have been, inl part, lorrowed. At first, the commercial tribunals were not so much rourts estallished by government as arbiters of disputes, frecly chosen by the merchants, and confirmed ly the goveruments. This is evident from the first chapter of the Consolato del Mare, which runs thus:-- The good seamen, ship-owniers, and seafaring people generaliy, are accustomed to assemble on Christmas evening of every year, either all or the greater part of them, at a place of their appoint:nent, and when ucarly all are conversed, they aplpint, not by lot, but by rote, wo worthy men, experienced in all maritime affairs, for their consuls, and another, of the same occupation, as jndge of alpeal. 'To him are made all appeals from the sentence of the consuls." Under the name of commercial consuls, such committees of arbitration
were appointed in all the great commercial citics of Europe; and, in the course of time, they really became tribunals of justice, and were, in part at least, administered by men of legal learning and experience. Pope Paul 11 confirned the commercial consuls in Rome. Francis II, in 1560, granted to the Parisian merchants particular arbiters for the alljustment of commercial disputes, and in 15033 was establishcd the Parisian court of commeree, consisting of a judge and four consuls. The same thing soon followed in all the important commercial towns of France. In London, Henry VII appointed particular commercial judges. The president of the commercial tribunal for the Hanse towns, established in 1447, bore the name of alderman. At Nuremberg, in 1621, a similar tribunal was instituted under the name of inspectors of the markets (marktworsteher). There was one, also, in Botzen, in 1G30. The diets of the cmpire even called upon the German princes and commercial cities to follow this example, as the decrees of the empire of 1654 and 1668, and the decree of the imperial commission of Oct. 10, 1668 , show. In many of these citice, as in Frankfort on the Maine, and in Leipsic, they were not so much independent authorities as delegates from the city councils. When commercial courts take cognizance plarticularly or solely of disputes relating to maritime affairs, they are called courts of cdmirally. Such a court was crected in Hamburg in 1623. Among the tribunals more recently established are the French, formed in 1808, according to the provisions of the Code de Commerce; and the now Iramburg commercial court, of the same kind, which dates from the time when Halliburg was the clief city of a French department; this was, in 1816, retained with some modifications. Their internal regulations commonly require that a part of the members, or, at least, the presidents, should be lawyers: the rest are, for the most part, experienced merchants, who are better adapted than regular judges to give counsel on commercial affairs, with which they are more acquainted, and which, very often, are not to be reduced to simple principles of law, but are to be decided according to commercial practice. Their jurisdiction commonly extends oves all commercial disputes, whether occurring during the fairs, or at other times, matters of exchange, insurance, freight, hottomiry, average, \&c., and, further, over bankrupts, the liring of shops and stores, clerks and apprentices, the debts
of those who receive goods from merchants upon credit; and all natives and foreigners who traffic in the place, and are found there, all ship-owners, contractors for transporting goods, brokers, factors, \&.e., are obliged to submit to their decisions. They do as much as possible by oral investigation ; and the intention of their institution is, that they shall avoid the long and furmal process of other courts. But when the difficulty and confusion of the matters in dispute occasion the uccessity of an investigation in writing, recourse is had thereto. The greater despatch of thesc courts consists principally in this-that the defendant is orally summoned, once, or several times, to appear before them, at an early day, and, if he twice fails to come, is brought by force; the complaint is then made orally, both parties arc heard, and sentence is given, if possiblc, immediatcly after. But, as this can seldonn be done, and most cases require reference to written documents, a day not far distant is appointed for the answer to the complaint, and for the evidence on both sides, and the time is seldon or never prolonged. The remedies against a sentence (such as revision, restitution, \&c. ; see Hamburg Code of Commercial Procedure of Dec. 15, 1815) must be sought from the same judges, and are not easily obtained. Appeals are only allowed in very important cases, and upon the deposit of a large sum as a pledge that the final decision shall be obcyed without delay. The principal features of this process are found in the Consolato del Mare (sec chapters 8-31), and form the basis of most commercial codes. According to the French code, each tribunal consistsi of a president, several judges (not more than 8 , and not less than 2 , in numler), together with several persons, who, in casc of a pressure of business, become assistant judges (vice-judges-suppléans), a clerk of the court (greffier), and several inferior officers (huissiers). (Code de Commerce, livre 3, tit. 1, §615-24.) The members of a cominercial tribmal are chosen from among the most respectable merchants. Excry inerchant 30 years of age, who has done business in an honorable mamer for 5 years, can be appointed judge or assistant judge. The president must be 40 years old, and have already cxercised the office of judge. The election is made by secret ballot. The nembers elect take an oath before cutcring upou their office, which they hold for 2 years; they reccive no salary, and cannot be reêlected until a year after the expiration of their term. The rules
vol. ml .
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of the commercial tribunal are to be found under the 25 th title of the 2 d book of the Civil Code, and are very similar to those of the Consolato del Mare. From the sentence of these tribunals appeal is made to the court of appeal within whose jurisdiction they lappen to be. (See Commercial Law.)

Commerclal Law (or the lavo merchant) is that which relates to trade, narigation, maritime contracts, such as those of insurance, botomry, bills of lading, charter-parties, seamen's wages, general average, and also to bills of exchange, bills of credit, factors and agents. Lord Mansfield describes it as a branch of the public law, and applied to its universal adoption the language of Cicero respecting the great principles of morals and etemal jus-ticc-nec erit alia lex Rome, alia Athenis. The body of rulcs constituting this law is substantially the same in the U. States and Europe, the rules, treatises and dccisions of one country and one age being, in general, applicable to the questions arising in any other. The reason is obvious why this law should be common to different nations, for it regulates those contracts and transactions in which they cone in contact, being a sort of ncutral ground between their hostile interests, institutions, customs and prejudices. National law, which regulates the conduct of different nations towards cach other, is distinguished from maritine law, by which private contracts between individuals are regulated. The first collection of marine laws was that of Rhodes, of which some fragments have come down to us in the Digest of Justinian, in the title De Lege Rhodia de Jactu; the collcetion under the title of Rhodian Laws, published at Basle in 1561, and at Frankfort in 1596, being generally considered as spurious. This title and that De Nautico Fcenore recognise the first broad principles on the subjects of jettison and maritime law. The law de exercitoria actione, in the Digest, also transmits to us their principles as to the liability of the owncrs for thic acts and contracts of the master of a vessel. The remaining rutes and principles by which the commercial transactions of the ancients, in the Mediterranean, were governed, have, for the most part, passed into oblivion. The reason of so small a space being assigncd to this branch of jurisprudence, in the Roman laws, may be the low estimation in which trade was held by the Romans, who prohibited men of birth and rank from engaging in commerce, of which the code (4.63.3) speaks contemptuously ; and

Ciccro says it was not fitting that the same people sliould be both the porters and the masters of the world. The Greeks, being the merchants and navigators of the ancients, adopted the Rhodian laws, with modifications. The Athenian law, on the suljject of maritime loans, is stated particularly in Boeckh's Economy of Athens, b. 1, sec. 23, from which it appears that the rules on this subject were very definitely settled. The laws of trade naturally followed the trade which they were designed to regulate. Accordingly, we find them first revived in the middle ages, on the shores of the same sea, in one of the islands of which they had their origin; a collection of them being made at Analfi, a city within the limits of the present kingdom of Naples, about the time of the first crusade, towards the close of the 11th century, called the Amalfitan Table, the authority of which was acknowledged throughout Italy. The origin of the compilation of sea laws, which passes under the title of Consolato del Mare, though involved in some obscurity, is most generally assigned to the city of Barcelona, in Spain. Some writers, however, and particularly Azuni, clain the honor of this collection also for Italy. But Casaregis, a profound commercial jurist, who published an edition of it, in Italian, at Venice, in 1737, and M. Boucher, who published a French translation in 1808, from what he considers the original edition of Barceloua of 1494, both admit the Spanislı claim. These laws are supposed by M. Boucher to liave been adopted and in use as early as the 9 th century, and their authority was acknowledged in all the maritime countries of Europe, and eome of the articles of this collection form a part of the present commercial law of all civilized nations. It has been translated into Gcrman, also, but no entire Euglish translation has yet becn made. It is an ill-arranged, coufused compilation; and, though it is interesting as a historical record of the marine laws and customs of the middle ages, a large proportion of its provisions do not apply to the modes of transacting business and making contracts in modern times. The Jugemens d'Oléron (or Laws of Oleron) are supposed to have been compiled about the time of Richard I; and the honor of this collection, like that of the Consolato, from which it io partly borrowed, is in dispute, being claimed for the French by Valin, Emerigon and Cleirac, who say it was made by order of queen Eleanor, duchess of Guienne, for the use of that province, and adopted by her son Richard I, duke of Gui-
enne. But Selden, Coke and Blackstone assert that it is an English work, published by Richard I, in his character of king of Eiggland. The maritime codes of Wisbuy and the Hanse towns are also of historical celebrity, and constitute a part of the legal anticyuities of this brancl of jurisprudence. These were the principal marine codes down to $16 \% 3$, the date of the French ordinance of commerce, which treated largely of bills of exchauge, and negotiable paper. In 1681 was published, also, the French Ordinance of Marine, one of the most glorious momments of the reign of Louis XIV. It was framed under the influence of Colbert, and merits all its celcbrity, being comprehensive, and including provisions, not only on many of the subjects of commercial law, as we have defined its limits, but, also, very ample regulations on the subject of prizes. These ordinances are the foundation of the present system of marine law in Europe and the U.States. Valin's commentary upon the Ordinance of the Marine, published in 1760, is a profound, original, comprehensive, learned and accurate work. In 1763, he also published his commentarics on the provisions of the ordinance in relation to prizes. About 20 years aftcrwards (1782), Emerigon published his masterly treatise on insurance. The two ordinances, with the commentary of Valin, and the treatisc of Emerigon, made the commercial law a science, of which the principles were now settled, and their application also traced out into a great number of examples. It was now in the power of juriste, judges and legislators to make every new question and case that should arise only a confirmation and extension, in application, of doctrines which had been established upon conclusive reasons, and made parts of a harmonious system; and all the commercial nations have adopted the system thus forned. It constitutes the present French code of commerce, and appears every where in the British, American and continental treatises and decisions. The other French writers of greatest celcbrity, on this branch of law, are Pothier, Cleirac and Boucher. Mr. Jacobsen, a jurisconsult of Altona, lias published a useful work on the subject of sea laws. The earlier English writers on commercial law were Malynes (a merchant), Molloy (a lawyer), Beawes (a merchant), Postlethwaite, Magens (a dispacheur, or adjuster of marine losses, originally of Hamburg, afterwards of London) and Wiskett (a merchant). But the marine law cannot be considered
as having become a branch of the general science of jurisprudence in England, until the time of lord Mansfield, who appears to have had some considerable acquaimtance with the treatise of Valin, from which he drew principles and reasons, and incorporated them into the reluctant common law. By degrees, during his judicial career, this branch of jurisprudence gained popularity, and, from that time, has occupicd an innportant part of the British legal administration, though very few legisiative enactments have either disturbed or promoted its progress. Though the maritime law in that country continued in a very rude and undigested state, long after it was arranged into an admirable systen in France, yet the assiduity with which it has been cultivated since its introduction, and the splendid talents which have been brought to its illustration, have contributed to advance it with a rapid progress. Among the ornaments of this branch of law, we ought particularly to mention lord Stowell, judge of the British high court of admiralty, a jurist and judge unsurpassed in comprehensivences of learning, depth, justness and clearness of thinking, cogency of reasoning, riclmess of illustration and brilliancy of expression. The present chicf-justice of the court of king's bench, lord Tenterden, has also, by his lcarned and well arranged treatise on merchant shipping, as well as by his opinions from the bench, contributed very materially to the present advanced state of British commercial jurisprudence. The other principal writers on this law are Millar, Park, Marshall, Bayley, Chitty, Lawes, Holt and Benerke. Nor have the U. States been idle spectators of this improvement in a branch of law in which their industry and prosperity arc so deeply interested. Though they have supplied but few original systematic treatises and digests, yet, in the numerous important and interesting questions that have been brought under discussion before the legal tribunals, the research, comprchensive riews and logical power displayed both by the counsel and the courts, will support a comparison with those of their Europcan contemporaries, who might derive very useful additions to their own adjudirations, particularly on the suljects of merchants' slipping and insurance, from the American reports. It is not, perliaps, invidious to distinguish, among the most eminent of those who have contributed to the elucidation of the comnercial law, chief-justice Marshall and jnstices Washington and Story, of the supreme court of
the U. States, and clancellor Kent of New lork.
Commerson, Philibert, a botanist, born 1727, at Clatillon-lcs-Dombes, was a doctor of medicine in Montpellier. In 1767, at the command of the king of France, he accompanied Bougainville (q. v.) on lis voyage round the world. From the name of a young French lady, Hortense Barre, who accomparied him in a man's dress, he called a flower, now well known, Hortensia. During this voyage, lie died on the Isle de France, in 1:73. He wrotc, among other things, a lotanical martyr-ology-a biograply of those who have fallen victims to their efforts in the cause of botany. He left his plants, drawings and papers to the royal cahinet at Paris.
Commines. (See Comines.)
Committee. Large deliberative assemhilies, with a grent variety of lusiness before them, are unalle to discuss and investigate, sufficiently, many sulbjects on which they are obliged to act. Committees, therefore, are appointed, to cxamine and to report to the assembly. Committees have a right to cloose their chairman. In the English parliament and the legislative loodies in the United States, as, in fact, in all legislative bodies in representative govermments, therc are select and standing committees. The French chambers ere divided into bureaux. The standing committees are appointed, in England and the United States, by the speaker or president of the house, at the beginning of each session. In the English parliament, the standing committees appointed at every session are those of privileges and elections, of religion, of grierances, of courts of justice, and of trade, though only the first mentioned acts. In the congress of the U. States, the standing committees are very mmerous; some of the most important are those of elections, of ways and means, of commerce, of public lands, of the judiciary, of mblic expenditures, of Indian affairs, of foreign affairs, of manufactures, \&c. In fact, husiness is done by means of committees much more in thie American congress than in the English parliament. The French chanber, on the request of five inembers, must resolve itself into a secret committee.
Committee of the Whole. Matters of great concernment are usually referred to a committee of the whole house, where general principles are digested in the form of resolutions, which are debated and amended, till they take a shape which meets the approbation of the majority. These, being reported, and confirmed by
the house, are then referred to one or more select committces, according as the subjeet divides itself into one or more bills. 'The sense of the whole assembly is better taken in committee, beeanse in all committees every one speaks as often as he pleases. They generally acquicsee in the chairman named by the speaker, but, like all other committees, liave a right to elect their chairman, some member, by consent, putting the question. When the house is desirous of forming itself into a committec, the speaker, on motion, puts the question whether the house will resolve itself into a conmittee of the whole, to take into consideration such a matter, naming it. No previous question can be put in a committee; nor can this committee adjourn, as others may; but, if their business is unfinished when the time of separation arrives, a motion is made for rising, and the chairman reports that the committee of the whole have, according to order, had under their consideration such a matter, and have made progress therein, but, not having had time to go through the same, have directed lim to ask leave to sit again. The question is then put whether the request shall be granted, and, if so, at what time the house will again resolve itself into a committee. But, if they have gone through the matter referred to them, the chairman reports, either immediately, or, if the house wish, at a later period. (See Jefferson's Manual of Parliamentary Practice, pp. 33, 39.)

Committee of Public Safety (Comité de Salut Public). Under this name, the Mountain party or Terrorists (sec Terror, Reign of), in the national convention (see France), concealed the dictatorial power which they had assumed to overthrow the Girondists (q. v.) and the modcrate party, that the Mountain party might rule, and the republic triumph over its donestic and foreign enemies. The revolutionary tribunal was subservient to this committec, which was at first composed of 9 , then of 12 members. The committee was established April 6th, 1793, in the stead of the comité de deffense gentrale, which had existed hardly 10 days; and the convention, from the midst of which its inembers (among them Danton, Barrère, Cambon) were chosen, intrusted it with unlimited power of secret deliberation, and of supervising the ministers. It was, in every case, to provide for the public welfare as its own judgment should dictate ; and therefore, after the lapse of a few months, the right of imprisonment
was also given it. The prevailing party acted on the ground that France, threatened from within and withont, conld not be governed as if at peace (as the Girondists wishect), hut could only be saved hy desperate measures, as in times of the greatsst danger. But, after the downfall of the Girondists, June 1st and 2d, 120\%, when the Mountain, on the recon:mendation of the committee of safely, declared that the population of France consisted of but two partics, parriots and enemies of the revolution, and consigued the latter to the persecution of all good citizens, terror took the place of law. Robespierre (q. v.) soon afterwards, July 27,1793 , became a member of the cominittee of safety, the members of whieh were appointed monthly; but the old nembers were, at this period, commonly reellected. From this time, the committee governed the Mountain party, and, through it, the convention. As the sole rule of his conduct, Robespierre declared that the main-spring of a popular govermment in a state of revolution was la vertu et la terreur! With him, and in accordance with his views, St. Just, Couthon, Billaud de Varerınes, Collot d'Herbois and Hérault de Séchelles acted in the committec. Carnot (q. v.), likewise a member of the committee of public safety, confined himself to the direction of the armies, and left to his colleagues the affairs of the interior. At the motion of these men, the new constitution was suspended for a time, and the revolutionary government conferred on the committee of safety, ly a decree of the convention, of Dec. 4,1793 . The committce now instituted in all the communes of the republic, as judges of the suspected, rerolutionary committees, composed of the most furious zcalots: the number of these new tribunals was as great as 20,000 . The last remaining forms of regular process were abolished; their place was supplied by violence, and often by avarice and folly. In this time of internal revolutions, and danger from without, it was not inthe power of man to restrain the exasperated fury, which, probably, alone prevented France from being conquered. Finally, Danton, who had absented himself for a time from the committee, on account of the influence of Robespicrre, declared himself against this system of bloodsherd; and Robespierre himself acquiesced in the condemnation of the ringleaders of the Paris mob (March 24, 1794), among whorn was Hébert (q. v.); but, soon after (April 5), Danton, with IÍrault de Séchelles, was himself overthrown by Robes-
pierre. Till July 28,1794, he now remained master of the lives of thiry millions of men. He appointed Fouquier-Tinville (q. v.) public accuser. Prisons were multiplied and crowded; the prisoners were cruelly treated, betrayed by spies, and condernned without being allowed the privilege of defence ; the property of all imprisoned on suspicion was confiscated, and the guillotine remained en permanence. The same violence was practised in the provinces by some of the delegates of the committee of safety, especially Collot d'Herbois, Carrier (q. v.) and Jos. le Bon. Among the numberless victims of this system were the noble Malesherbes ( $q$. v.) and the celebrated Lavoisier. (q. v.) The members of the committee of public safety, and of the comité de sureté générale, at last disagreed among themsclves. Each committee contained three partics. These, and not Tallien, were the real causes of the 9th Thermidor. In the committee of public safety, Robespierre, Couthon and St. Just ("gens de la haute main") formed one party; Bartère, Billaud and Collot d'Herbois ("les gens revolutionnaires"), another; and Carnot, Pricur and Lindel ("les gens d'examen"), a third. In the comite de sureté générale, onc party comprised Vadier, Amar, Jagot, Louis (du bas Rhin) and Voulland (the "gens d'expedition"); to a second belonged Danton and Lebas ("ecoutcurs"); to the third, Moise Bayle, Lavicomterie, Elie Lacoste, Dubarran ("les gens de contrepoids"). Robespierre attempted to remove the unyielding Camot from the committec of safety. On the other hand, Billaud de Varennes labored to effiet Robespierre's downfall. Couthon, St. Just, the Jacolins, and the commune of Paris, alone adhercd to Robespierre. But when St. Just actually proposed, in the committec, a dictatorsiip for the safety of the state, an opposition was raisel against Robespierre, in the national convention, by Vadier, Collot d'Herbois, Billaud de Varennes, and especially by 'Tallicn (q. v.) and Freiron; the dictator and his faction were proscribed, and the victory of Barras (q. v.), on the 9th Thernidor, (July 27), brought Robespierre, his brother, St. Just, Couthon, \&c., 105 in all, to the scaffold, July 23. The convention now recovered its authority ; the Jacobins and the partisans of terrorism (la queue de Robespierre) were completcly overthrown; at the same time the convention gave the committee of safety and the revolutionary tribnnal a more linited power and jurisdiction. The bloody despotism ceased; and when a new constitution introduced
(Oct. 28, 1794) a directorial government (see Directory), the convention was dissolved, and with it sank into its accursed grave the revolutionary government, the reign of terror, and the committee of public safety.-See Mémoires inedits de Senar (sccretary-general of the committee, who died in 1796), or Révélations puisées dans les Cartons des Comités de Salut Public at de Sureté Générale (2d ed., Paris, 1824). The Mém. Historiques de M. de la Bussiire (Legendre's private secretary) narrate how ingeniously this employe au comité de salut public preserved a number of the arrested from condemnation.

Соммоdore (corrupted from the Spanish commendador); a general officer in the British marine, invested with the command of a detachment of ships of war destined for any particular enterprise. He retains this title only during the continuance of the expedition, during which he has the rank of a brigadier-general in the army, and his ship is distinguished from others in his squadron by a broad, red pendant. The eldest captain of three or nore vessels cruising in company is often called cominodore by courtesy. In the U. States, the title commodore is only given by courtesy, not officially.-Commodore ship, in a fleet of merchantmen, is the convoy and principal ship, which leads the other vessels, and keeps them together, bearing a light in her top.
Commodus Antoninus (L. AClius Aurelius), bom A. D. 161, son of Marcus Aurelius and of Anna Faustina, daughter of Antoninus Pius, gave carly proofs of his cruel and voluptuous character. When a boy of 12 years old, he ordered the overseer of his bath to be thrown into the furnace, because his bath was too hot. His father, who hoped to correct him by nildness and his own example, permitted him early to partake in the govermment, conferred on him the office of tribme, and, in his 16 th year, the dignity of consul, and soon afterwards the titles of Augustus and father of the country. He married him to Crispina, daughter of Bruttius Preesens. On the death of Marcus Aurelius, A. D. 180, Commodus ascended the throne, and showed himself a more execrable monster than even Caligula, Domitian or Nero. For his amusement, he cut asunder persons whom he met, put out their cyes, mutilated their noses, ears, \&c. He was endowed with extraordinary strength, and often appeared, in imitation of Hercules, dressed in a lion's skin, and armed with a club. Thiree hundred concubines, and as many boys, even the lowest prostitutes of

Rome, were not sufficient to satisfy his iufamous lusts. He had even an incestuous intercourse with his sisters, and killed one of them(Lucilla), who had refused to submit to his wishes, and had concerted a conspiracy against lim. To fill the treasury, exhausted by his cxtravagances, he imposed unusual taxes upon the pcople, sold govemments and offices to the lighest bidder, and pardoned criminals for money. To display his strength and skill in arms, he appeared publicly on the amphitheatre. He is said to have fought in this way 735 times, and always to have been victorious. Immediately after ascending the throne, Commodus concluded an inglorious peace with the Quadi and with other German nations. In Britain, his valiant general Ulpints Marcellus gained important victorics over the Caledonians; on account of which Commodus took the titles of imperator and Britannicus. The administration of affairs had been, at first, left to his freedman Anterus, who was accused of having seduced the emperor, and was killed by the commanders of the body guard. Commodus, after taking a bloody revenge for the death of his favorite, placed another freedman, Cleander, at the helm of state. A part of the city having been consuined by fire, and the pcople having been reduced to despair by famine, disturbances broke out, and the emperor was obliged to consent to the death of his minister, who was charged with being the author of these calamities. On the 1st of January, A. D. 193, lie intended to appear at the same tine as consul and gladiator, after having put to death the two consuls elect. He was so much enraged by the opposition of his friends to this design, that he resolved on their death. The tablets upon which he had written their names were found by accident, and given to one of his concubines (Marcia), who, with surprise, found lierself among the numher. She conspired, with the rest, against the life of the emperor. They administered poison to him, and, as the poison operated too slowly, he was strangled by the hands of his favorite gladiator, Narcissus (Dec. 31, 192). On the news of his death, which was reported to be the consequence of an apoplexy, the scnate declared him an enemy of the state, ordered his statues to be broken to picces, and his nane to be erased from all public inscriptions. He perished at the age of 31 years and 9 months, after a reign of $12 \frac{1}{2}$ years. Rome was indebted to him for her handsomest baths-the thermue Antoninianre. He established, also, an African fleet, in addi-
tion to the Egyptian onc, for the purpose of supplying the city with corn.

Common Carriers are persons whose business and employment is carrying goods for live, as distinguished from those who agree to carry in any particular instances. Carriers are one species of bailces. The material question in the contract relates to the degree of care which the carrier is obliged to exercise. By the civil law, he is required to use ordimary diligence, that is, the care and diligence used by a man of common prudence in like cases. The French code follows the civil law very nearly, bcing, however, a little more striet, as it makes the carrier answerable for the goods, except in eases of superior force, or inevitable accident, or damage arising from the quality of the articles. Down to the time of Heniry VIII, the English law seems not to have imposed on the common carrier a greater responsibility than the French code. But, since the time of Elizabeth, he has been held answerable for all losses and damage not arising from the perishable nature of the article, the act of God, as it is called, or of a public enemy. Thus he is answerable for loss by robbers, for which the French code would excuse him. The reason of this strictncss, given by chief-justice Holt in the casc of Coggs vs. Hernard (Raymond's Reports, vol. ii, p. 909 ), is to provide "for the safcty of all persons, the necessity of whose affairs obliges them to resort to those sorts of persons, that they may be safe in their ways of dealing; for else these carriers might liave an opportunity of undoing all persons that have any dealings with them, by combining with thieves, and yet doing it in such a clandestine manner as would not be possible to be discovered." In regard to the continuance of the responsibility, in a case of the carriage of hops from Stourport to Manchester, and thence to Stockport, they were carried to Manchester by one set of carriers on the canal, where they were stored in their storehouse, until they should be taken by another set of carriers, to be forwarded to Stockport, and, being so stored, were bumt. The goods were considered as being in the defendants' hands, not in their character of carriers, but in that of warehouse-men; and so they were held not to be liable. Lord Kenyon said, "The case of a carrier stands by itself on peculiar grounds; he is hold responsible as an insurer ; but I do not see liow we can couple the character of a carrier with that of a warehouse-man." In another case
against the same company by Hyde (reported in Term Reports, vol. v, p. 389), the goods were brought to Manchester, to which place they had been brought and stored in the duke of Bridgewater's storehouse, where they were consumed by fire. The company had charged for cartage from this store-house to the consignees, store. The goods were, from this circumstance, considered to be in the hands of the defendants, as common carriers; and they were held liable for their value. These cases consider loss by fire as not anong the inevitable accidents denominated acts of God. The distinction was made upon this point in another case (reported in the Terni Reports, vol. i, p. $2^{7}$ ), of some bags of hops, which were in the course of transportation from London to Shaftesbury, deposited in a booth at Andover, and destroyed by a fire, which, at first, caught in a neighboring booth, at a huncred yards distance. It was said, in this case, if the fire had been occasioned by lightning, the carriers would not have been answerable; but as it was occasioned by the agency or carelessness of man, they were answerable. This risk of fire does not seem to be one which ought to be imposed upon the carrier, upon the principle alleged in favor of his answering for a robbery, nanely, for the purpose of preventing collusion with the robbers, for there appears to be no reason for collusion with incendiaries. The above cases show that the law of England considers persous employed in transporting goods on a canal to be common carriers. The rule extends, also, to persons employed in inland navigation generally; and some of the old cases appear to extend it to the coasting trade; but there is no question that it is not, under a bill of lading in the usual form, applicable to foreign navigation, the risk from pirates being universally acknowledged to be a "danger of the seas," for which the ship-owner is not responsiole. A wagoner or coachman, whose business is carrying for hire, is answerable as a common carrier; and the owners of the vehicle, who employ him, are also answerable in the same manner; but they are not answerable for any articles which it is known not to be their business to carry; as when the driver of a coach, intended by the proprietors, and ordinarily used, only for the transportation of passengers, took a box to carry, without the consent or authority of the owners, intending to keep the fare limself, they were held not to be answerable for the loss of the box. (Bac. .Ibr., art. Carrier,
vol. i, p. 553.) A post-master was held not to be under so strict a responsibility, nor answerable for money enclosed in a letter stolen from his office, for he is a public officer; but chief-justice Hale thouglit he ought to be answerable upon the same principle and to the same extent as a common carrier. (Lord Raymond, vol. i, p. 646 ; Modern Reports, vol. xii, p. 477.) A person who undertakes to carry goods in a special instance, though it be for hire, is not answerable, under the Englisli law, as a common carrier; that is, lic is not an insurer, but is only bound to use due diligence. So one who carries goods without receiving any compensation is answerable only for the loss and damage occasioned by his negligence or misconduct, and the reason of his being thus far answerable is his undertaking to carry the goods, which are accordingly put into his hands upon the presumption that he will not be guilty of any gross negligence in so doing. Mr. Dane, in the first volume of his Digest, says that the law in respect to the liability of carriers is the same in the U. States (excepting Louisiana and Florida) as in England. That the carricr is liable for any loss by his own negligence or fault, or that of the persons employed by him, there is no doubt ; but it admits of at least some doubt whether he is considcred so far an insurer against losses not occasioned by his own fault, as in England. Chief-justice Kent, indeed, has decided (Johnson's Reports, vol. x, p. 7) that, in case of no storm or other extraordinary peril, "the dangers of a well-known and dangerous rapid were at the risk of a common carrier, as much as the dangers of a broken and precipitous road." But no Ainerican case has yet gone the length of holding the carrier to be an insurer against inevitable loss by robbery or inevitable loss by fire, according to the English doctrine. The case coming nearest to such a rule is one decided in Virginia, Murphy vs. Staton (reported in Mumford, vol. iii, p.239), in which it is held that a carrier ly boat navigation on James river was liable for the value of cotton lost in his boat, though the boat was good and navigated with adequate skill. The original strictness of the English law, as far as it was grounded on the danger of collusion between carriers and robbers, seems lardly necessary to be kept up at present, either in that country or in the U. States; for, in general, in both countries, there is little danger of such collusion between the owners of boats, stagecoaches, baggage-wagons or coasters, and
gangs of robbers. Where there is no special stipulation as to the delivery of goods by the carrier, and where the contract is not modified by some very distinet and well-known usage, he must deliver the goods to the consignee, or to some person authorised by him to receive them, and the responsibility of the carier continues till the goods are so delivered. The rule in England is the same in this respect. All those accidents which, in England, will excuse the carrier for damage or loss, as acts of God, will undoubtedly exonerate him in the U. States. Thus, where, in attempting to shoot a bridge, the boat was driven, by a sudden gust of wind, against a pier, and sunk, the cantier was held not to be answerable. (Amies थs. Stevens, Strange's Reports, p. 128.) And so where a vesscl, beating up Hudson river, in attempting to tack, ran aground, in consequance of the sudden failure of the wind, the accident was considered to be at the risk of the owner of the goods. (Colt vs. M'Mechen, Johnson's Reports, vol. vi, p. 160.) But where any accident of this sort happens, in consequence of overloading the vessel, or otherwise, by the fault of the carrier, he is answerable ; as, where goods were taken to be carried from Ifull to Stockwith, and the vessel arrived at Stockwith, where a part of the cargo was discharged, but not the groods in question, which, being stowed under some that were to be carricd on to Gainsborough, were left on board, the master intending to deliver then on his retum from Gainsborougl, but the vessel was run agronnd, and the goods damaged, in groing to Gainsborough, the owners of the vessel were held responsible. (Lllis vs. Turner, Term Reports, vol. viii, p. 531.) The particular circunstances under which groods are taken to be transported, may modify and control the respronsibility of the carrier; as where, in tinc of scarcity, some wheat was taken by a boatnan on a canal, to be camied from Wolverhampton to Manchester; on a day of the week on which it was not usual for his baat to go, and for the purpose of removing the wheat from a mob who showed a riutous disposition, he was held not to be answerable for damage done by some of the mob, who scized a part of the wheat, about four or five miles from Wolverhampton. (Edwards vs. Shinatt, East's Reporls, vol. i, p. 604.) It was held, in this case, that the boatman did not take the wheat as a common carrier. And if the owner of the goods contract with one of the partuers in the business of trans-
portation, with a knowledge that he alone is to be benetited, and reccive the fare, his partners are held not to be liable. (Alaule and Schoyn's Reports, vol. i, p. 255.) But in Massachusetts, where a coachman, who was part owner of the coach, took a package of money to carry from Northaupton to Springfield, for which and similar small packages, he was, according to the understanding between himself and his partucr, exclusively entitled to the fare, his parther was, notwithstanding, held to be answerable as a common carrier. It docs not appear that these tems of the egrecnient between the partners were known to tho owners of the package. (Dwight $\tau$ is. Hrewster, Pickering's Reports, vol. i, I. 50.) But carniers nay linit their responsibility ly giving notice of the conditions upon which, and the extent to which, they will be answerable. Thus, where carricis gave notice that they would not be inswerable for any package over the value of five pounds, unless chtered and paid for as such, persons sending goode were bound by such notice. (Boston vs. Doncvan, Barncwall and Alderson's Reports, rol. i, p. 31.) And so if they give notice that they will not be answerable for the fanlts of the master and mariners, prorided the notice is so given as to afford ground of presumption of its reaching the party for whom the goods are carricd, or in such way that it shall be his fault if he does not reccive the notice. - The law relating to the responsibility of carriers has been thus more fully stated than is usual in this work in regard to legal subjects, because it is one of general and popular interest.

Common, Rights of. There are various kinds of rights of common recognised by the common law, namely, of pasture, of piscary or fishing, of estovers or fucl, and of turbary or of digging turf. But the phrase usually means the right of pasturing cattle, horses, \&c., in a certain field, or within a certain territory. And this again is of difierent kinds; as common in gross, when the grantee is not in the occupation of lands with which this right of pasturage is comnected; and appendant, where a person, occupying a certain piece of arable land (or appurtenant, where he occupies sucli land or a house), has the right of pasturage in a certain other piece of land; and also a right of common par cause de vicinage, or by reason of vicinity,-the right which the tenants of a lord in one town had of pasturing their cattle with those of the tenants of another lord in another town. These rights, in England, have been mostly determined by prescrip-
tion or immemorial usage ; by which also was regulated, in most instances, the kind of animals which might be turned upon the land (which were usnally horses, oxen, cows and sheep, but not goats, hogs or geese), and the number, and the time of the year when they inight be turned in.In the U.States, there are not wanting instances of right of common, appurtenant and in gross; but the regulation of this species of rights does not occupy a great space in the laws. A law of the province of Massachusetts, of 1693 , regulates the rights of common belonging to the frecholders of a town or village, by prescribing the number of cattle that each commoner might put upon the common; and there are rights of common appurtenant in New York, but these are most commonly rights in gross, and the grant from one commoner to another generally specifies the number and kind of bcasts to be pastured upon the common field, as "one cow right," or a right for a certain number of sheep, and the like.-Besides the articles on this subject in the abridgments, digests and general treatises, an elaborate work on riglits of common was published in 1824, by Mr. Woohrych of London.

Common Law. The pluase "the common law" is a very familiar expression in English jurisprudence, and has various significations, or, rather, is used sometimes in a linited and sometimes in a more enlarged sense. In a large sense, it comprehends the whole body of English law, as well the statutes passed by parliament as the general customary law of the realm. In this manner, it is used in contradistinction to the Roman, or, as we call it, the civil law. In a more limited sense, "the common law" expresses that portion of English jurisprudence which is unwriten (lex non scripta), in contradistinction to the parliamentary statutes, which are the positive written code (lex scripta). For instance, we say that a particular reinedy for a wrong is given by the common law, and that another remedy, by way of penalty, is provided by statute; incaning that the latter depends upon some known act of the legislature ; but the former rests altogether upon immemorial usage or general principles, which cannot be traced back to niny such act. There is yet a still more limited sense, in which the expression is used to designate that portion of the English common law, which is strictly the custom of the realm, and local and municipal in its origin, in contradistinction to the law of nations, and the maritime and commercial law, which are
drawn from the general usages and principles recognised among civilized nations. Correctly speaking, the common law now compreliends the law of nations and the law merchant. But these arc of much later introduction into English jurisprudence, than the other general customs of the realm, of which we have been speaking. They have been borrowed, for the most part, from the general usages of merchants, in the commercial nations, which, upon the revival of commerce and letters, inhabited the shores of the Mediterranean. For instance, the law of foreign bills of exchange, of insurance, and of gencral average, is of comparatively recent adoption in England, and cannot be traced back far in her annals. 'The law of insurance has almost entirely grown up since the time when lord Mansfield became the chief-justice of England (1756). The name of the common law, which is thus given to this collection of maxims and customs in England, Blackstone ( 1 Bl. Comm. 67) says, was either given to it in contradistinction to other laws, as the statute law, the civil law, the law merchant, and the like; or, more probably, as a law common to the realm (jus commune, or folk-right), mentioned by king Edward the Elder, after the abolition of the several provincial customs and particular laws by king Alfred and his successors. But though it is called the lex non scripta (or unwritten law), we are not to innagine that it is, at present, merely oral, and transinitted, from age to age, by word of mouth. In the dark ages, indeed, amidst the general ignorance of the times, few laws were reduced to writing; and still fewer of these maxims and customs were to be found in books or manuscripts. But (as Blackstone has observed, 1 Bl . Comm. 63) with us, at present, the inonuments and evidences of our legal customs are contained in the records of the several counts of justice, in books of reports and judicial decisions, and in the treatises of learned sages of the profession, preserved and handed down to us from times of the highest antiquity. They are, however, still styled the unwritten law, because they are not set down in a code, as acts of parliament are, in writing, but they derive their authority from long and immemorial usage, and the universal recognition of them throughout the realm. The origin of this common law is now lost in remote antiquity. It probably began in the carly customs of the aboriginal Britons, and was successively augmented, in diffcrent ages, by the adinixturc of some of the laws and usages of the Romans, the

Picts, the Sarons, the Danes and the Normans, who spread themselves over the country. It was feeble and narrow at first ; but, expanding with the exigencies of society and with the progress of knowledge and refincment, it has now become a very complex and intricate system, and presents a singular combination of the strict principles of the old feudal law, with the elegant reasoning of public and commercial jurisprudence, which are so much admired for their general equity. Of such a gradual formation and expansion is, doubtless, the law of most civilized countries. The Roman or civil law is made up, not merely of the positive legisiation of the senate and the people, and the edicts of the emperors, but also of the decrees of courts of justice, of the opinions of learned jurists, and of the silent but irresistible usages of the people in the arrangements of their business and domestic policy. These usages, at first voluntary and arbitrary, generally acquired the force of custom; and tradition made them operate as laws to regulate like concerns in other ages; and, as they were generally founded in public convenience, they were adhered to, first from liabit, and at last from an anxious desire, natural in all governments, to profit by the experience of the past, and to fix riglits by sone certain rules coinciding with the existing state of the people. The conmon law is usually divided into 3 kinds:-1. general customs, which are the universal rele of the whole kingdom, and form the common law in its more usual signification ; 2. particular customs, which, for the most part, affect only the inlrabitants of particular districts ; 3. certain particular laws, which, by custom, are adopted and used by some particular courts of pretty general and extensive jurisdiction. ( 1 Bl . Comm. 67.) The first embraces the general maxins and principles of English jurisprudence, such as the regulation of the descent of estates, the exposition of contracts and wills, the remedies for civil injuries, and the definition and punisliment of crimes, \&c. The second embraces the jurisprudence of a peculiar nature existing in certain local districts, such as the custom of gavelkind, in Kent county, where all the sons inherit the estate of their parent, and not (as is the general law of England) the eldest son; so the custom of Borough English, where the youngest son inherits the estate: such, also, are the peculiar customs of the city of London. The third embraces those portions of the civil law and the canon law which are of force in the
ecclesiastical and admiralty and other courts, and have long constituted the system which regulates the rights and remedies administered in those courts. This subject will be found discussed at large in 1 IBl. Comm. from p. 63 to p. 92, and in lord Hale's History of the Common Law. A further discussion here would occupy too muel space.-The common law of England constitutes the genemal hasis of the jurisprudence of all the U. States of Ancrjea, except only Lonisiana, where the civil law prevails. This comnnon law consists only of the first and third kinds of customary law above mentioned, there being 110 local or provincial law existing in any particular county or district of any state, as contradistinguished from that which prevails in the state at large. When we say that the common law constitutes the basis of Ainerican jurisprudence, we do not inean that the whole common law, as it exists in England, is adopted here. The general doctrine is, that such portions of the common law only as were adapted to the situation of the colonics at their first settlement, and were thenceafterwards used and recognised, are now of force in the states. lut many portions were never in force at all in America. For instance, the ecclesiastical establislunent, and much of the law growing out of it, was never introduced or recognised here. We, too, consider that all the statutes made in England before the emigration of our ancestors, which were in amendment of the law, and in melioration of it, constitute a part of our common law, and, as such, were brought hither by our ancestors, at their emigration. But statutes since enacted have no force at all here, unless they have been sanctioned by the legislature, or lave been adopted into our local practice, by general usage, as amendments of the law. And, indced, many of the fundamental prineiples of the common law have been altered, repealed or modified by positive legistation of the various states, as well while they were colonies as since their independence; so that, though the general basis is the samc, there are almost infinite shades of difference in the actual jurisprudence of the different states.-There is another scnse in which we speak of the common law, in contradistinction to what is called equity jurisprudence. The administration of a distinct system of jurisprudence by distinct tribunals of this nature seems peculiar to England and the colonies which derive their origin from her. Blackstone ( 3 Bl . Comm. 50) lias well observed, that the distinction between
law and equity, as administered in different courts, is not at present known, nor seems ever to have been known in any other country at any other time; and yet the difference of one from the other, when administered by the same tribunal, was perfectly familiar to the Romans; the jus pretorium, or discretion of the pretor, being distinet from the leges, or standing laws. It would occupy too mueh space to enter into a full developement of this distinetion in the actual administration of justice in England. In general, courts of equity administer remedies ex requo et bono only in eases where the courts of common law cammot administer an adequate remedy. Hence a very familiar expression is, that a right is an equitable right, or an equity; by which we mean, that it is a right recognised only in courts of equity, and for which the common law, in its ordinary tribunals, affords no remedy, and of which it takes no notice. (See Courts and Equity.)

Соmmon Pleas. (See Courts.)
Сомmon Schools. (See Schools.)
Сомmoners. (See Colleges.)
Commons. The commons of Great Britain, in a general sense, cousist of all sueh men of property in the kingdom as have not seats in the house of lords, every one of whom has a voice in parliament, either personally, or by his representativcs. Comnons, in parliament, are the lower house, consisting of knights elected by the counties, and of eitizens and burgesses by the cities and borough towns. In these elections, anciently, alt the people lad votes; but in the 8 th and 10 th of king IIenry VI, for avoiding tumults, laws were enacted, that none should rote for knights but such as were frceholders, did reside in the county, and lad 40 slillings yearly revenue, equivalent to nearly $£ 20$ a year of the present money; the persons elected for counties to be milites notubiles, at least esquires, or gentlemen fit for knighthood ; native Englishmen, at least naturalized ; and 21 years of age; no judge, sheriff' or ecclesiastical person to sit in the house for county, eity or borough. The house of commons, in Fontescue's time, who wrote during the reign of Henry VI, consisted of upwards of 300 members: in sir Edward Coke's tine, their number amounted to 493. At the time of the union with Scotland, in 1707, there were 513 members for England and Wales, to which 45 representatives for Scotland were added; so that the whole number of members amounted to 558 . In consequence of the union with Ireland, in 1801, 100 members were added for that country;
and the whole house of commons now consists of 658 members. It is well known, that it has been, of late, the constant endeavor of a party in England to obtain a nore equal and fair representation in the house of commons, not founded, as at present, on old privileges (in consequence of which, some rotten boroughs (q.v.) send two members, while Nanchester sends none), but on the ratio of population. Pitt wished to pay off the rotten boroughs, and to distribute representation more equally. (For further information, see Parliament.)
Commons, Doctors'. (See College of Civilians.)
Communion. (See Lorl's Supper.)
Community. The two elief parties, into which theoretical politieians of modcrn times are divided, approach cach other in no point more nearly than in their opinion upon the organization of communities. For those who think that the state should insure an equality of rights to all its members, and those who believe that the common good of the whole is most safely attained by means of an unequal distribution of civil rights and privileges, both agree in this truith, that communities come next in order to private families, in the formation of the great boud by which mankind are united in church and state. They differ, indeed, in their views upon the formation of communities, and their relation to the general goverminent, as well as to their individual members, as widely as they do in their principles in regard to the state, and the elaims of eitizens upon it. History shows that the establishment of communities has been one of the greatest advances in hunanimprovenent; and they have proved, in different ages, the cradle and the support of freedom. By the formation of comnunities, the patriarchal or family goverument was broken, which arose from the natural connexion of families, but had terminated in inost umatural restraints and inequalities. In the family, individual interest predominated; and even when increasing numbers gave rise to tribes, the same motives still prevailed. The head of the tribe, the patriareh, was elevated to inrestrained authority. In after years, all employments were distributed anong the branches of the family by inheritance: then arose fixed castes-the grave of all human improvement; for their influence palsies individual effort; every man is shat up in one fixed circle, be his talents and accomplishments what they may. That the branch of the tribe which was originally predominaut, viz., the caste
of priests, or the priesthood, should, in the end, give way, and become inferior in influence to the second order (the military caste or rank), is so natural a consequence, that it has occurred in almost every instance of soeiety constituted in the way which we have described, and is shown, with great probability, to liave occured, not only in Egypt and among the Hindoos, but in all the islands of the Indian ocean, in Japan, in the carly ages of Greece and Rome, and among all people of Gaelic origin. Some writers, such as Eichhorn, for example, have thought, and with much reason, that they fonnd traces of an original and hereditary superiority of the priesthood, in the relations of the ancient Gemman priests to the military and other orders of society. This constitution of society, derived from family ties, with the institutious belonging to it,-a patriarchal govermment, a hereditary priesthood, and a fixed arrangement of castes,-existed among the earliest nations, and was probably the first form of government which went into operation upon the earth. With it was usually comected a common right of the whole tribe to the ground which they occupied. This was transferred to the head of the tribe, first as the common representative of the members, and for the purposes of fair distribution, but finally became the individual property of the chief. This is found to have been the rase not only in Egypt and among the Hindoos, but also in the islands of the Indian ocean, and among the Scoteh Irighlauders, unong whom, nore especially, the old Gaelic constitution of tribes and family races has been preserved in their clans, even till a very late period. It will be easily perceived, that such a state of society must have been very oppressive to men of chergetic, ambitious spirits, and, therefore, that emigrations would frequently occur; and, as bold adventurers fiom all castes would join the leaders of these expeditions, it is evident that the original divisions of the castes conld as little be kept up anong themselves, as they could be forced upon the foreign nations among whom the wanderers, by reason of their higher civilization or superior force, might obtain an influence. In the domestic history of Greece and Rome, we can discover a long-continued contest between the old family constitution of government, which gave particular races particular elaims to sovereignty, and the rights of the community in general, which tenninated, after many hard-fought battles, with the entire overthrow of the former. The first shock
given to the old system took place almost contemporancously, in Athens and Rome, ly the substitution of divisions founded on property, in the room of the old divisions according to tribes and fumilies. The removal from landed property of all restrictions in favor of fanilies, and the equal inheritance of women, were among the inost important consequences of this eliange in Rome.-Among the Germans, the system of communitics, which was, from the beginning, the foundation of their political constitution, has remained essentially the same to the present time. The conmon people (Gefolge), who had voluntarily joined a certain leader, acknowledged him as their commander in war, but ugt as their sovereign in time of peace; as the defender of the laws, but not as their superior. All affairs of general interest, even to the determination upon a new campaign, were decided by the people themselves; and this custom was retained in all the states which they established, in which all the free members enjoyed equal rights. A hereditary distinction of ranks, in the earlier periods of these institutions, is neither certain nor probable. It is only possible, at the most, that some tribes, who had already possessed institutions recognising these distinctions, may have transferred them to their new seats. The military associations were again subdivided into smaller portions, which were perhaps divided in the common military form, as the divisions into tens and hundreds were the only ones strictly observed; and, as new possessions were acquired, the new geographical and political divisions naturally took the form and title of tithings, hundreds and counties. The free inhabitants of these socicties were so far connected, that they were responsible one for the other. They had courts, and chose their own judges. This form of society continued nowhere so long as in England, although it is not entirely given up in any of the states of Germanic origin. The freemen of the county formed in England a particular community, whose head-the oldest caldorman, comes, count or governor-was appointed by the king; but the second in command, the receiver of the royal taxes (shire-gerefa, grave, graf, sheriff, equivalent to the German Schultheis, exactor), was for some time clected by the people. The royal boroughs, which were scattered through the countics, were occupied by burgesses, who formed communitics distinct from the tithings, consisted of freemen (nobles), and, like the counties, were represented at
the assemblies convoked by the king. The lands which did not belong to the king, or were not given to his followers, seem originally to have been the property of the county, a part or lot in which belonged only to those capable of doing military duty, and constituted the common property; the folk-land, allodial, or reeveland of the Anglo-Saxons; the salland of the Frauks; while the lords' property, or thane-land, or book-land of the Anglo-Saxons, was conferred only upon the followers of the king, or of the great territorial lords, upon condition of the performance of personal service. This last mion of the king and the great lords with their vassals threatened the overthrow of the freedon of the communities, as all who were not thus dependent on the great were left without protection from violence; but, after the 10 th century, the commons rose again, in consequence of the influence of several causes, parly from the wealth accumulated by the practice of arts and trades, partly from the growth of towns around the castles of the knights. In these towns, which had obtained their freedom, artisans of various sorts were collected, who were distinguished for spirit and boldness. It frequently happened, that, in the course of time, the knights-the original protectors of these communitieswere expelled. In some cases, however, they became mingled in the mass of citizens. Many traces of this state of society are still to be found, especially in England, exhibited in the various constitutions of the cities and towns, and in the representation of boroughs in parliament. Only those towns which were in existence at the establishment of these Germanic institutions, or which remained as relics of the Roman and British times, owe their representation in parliament to their importance as towns. All other places liold their privileges as royal boroughs, which were originally the sole possessors of the corporate rights of towns. The privilege of roting in cities is chiefly confined to the descendants of the old free families, or depends upon certain burgage tenures, and is thus in the possession of a ccrtain number of independent voters; while, in the boroughs, the freedom of the borough is sometines the common property of all the inhabitants of the place, and sometimes depends on certain burgage tenures. As these boroughs were created for the defence of the country, and the protection of the royal interests, we may see in this the reason why they are so much more numerous in the frontier counties, vol. HI .
and especially in Cornwall, than in other parts. The formation and constitution of municipal communities, in other European states, has taken a nearly similar course, although the description of this course, as given by Eichhom, is not of universal application. The Burgwardeien, which are found to have existed in Meissen and Brandenburg in the 10th century, are ncarly related to the English boroughs, in like manner as the older towns and cities, which have remained as specimens of the Roman times and institutions, have served as models for towns of modern origin, and for the establishment of their city-privileges (libertas Romana). These municipal communities seem to have taken an important part in the representation of the country ; in the establishment of which, the old notions respecting the character and rights of a community seem to have had as great or a greater slare than the modern and most nnjust notion of a rcpresentation of the landed interest. England is the only country in which the boroughs and the free possessors of landed estates have continued to form one body or chamber of representation-the com-mons-to which they have always belonged; while, in other countries, the gentlemen or knighthood have united themselves to the nobility, and thus become separated in their interests from the towns. But, in almost all parts of the European continent, the representatives of the towns appear to have lost much of their influence, to which various causes seem to have contributed. The most important among them has been the internal corruptions of the institutions of the towns themselves. The constitution of the German towns has generally suffered an injurious change, by the establishment of a clief magistrate for life, who has the power of appointing his inferiors in officc, who are naturally selected from among his own friends and dependents. Though, in the large torms, the high and independent character of the burgesses, and their republican institutions, have been strong obstacles to these abuses, or the occasion of their being quickly corrected (as has been the case in all the imperial cities, and in the large towns of other countries); on the other hand, there lias grown up, in the small towns, a contracted policy and cast of feeling, in accordance with the diminutiveness of their influence and importance, which has made them proverbial, in Germany, for narrowness of spirit. In this manner, all true public spirit has been lost. The mismanagement and corruption of the governments
of the towns have destroyed their prosperity, and, with it, the old citizen spirit; and few towns are to be found in Germany, where just complaints are not heard of the corruption of old institutions, and the waste of the property of the place. These defects in the government of the towns, and the frequent contests between the burgesses and their magistrates, attracted the attention of government still more, from the fact that another branch of the popular authority-the administration of justice-had entirely departed from its original character. This portion of their authority had been wrested from the burgesses by the increasing subtleties of the law, and had passed into the hands of functionaries who were seldom able to command public confidence and respect; and the town-officers could, in truth, be no longer regarded as the agents of the municipality, even before they began, both in name and in reality, to assume the character and duties of state and policeofficers. This occurred first in France, where the royal treasury was, for a short time, supplied by the sale of these offices. This example was followed by othcr states, especially in Germany, after the time of Frederic II of Prussia, where it was first seen, that, upon every reform of the towns and their institutions, something valuable was taken from then, and sacrificed to the cause of absolute authority. In Prussia, an approach to a freer governinent of municipalities took place by the ordinance of Nov. 10,1808 , which has served as a model for several other German states, but, if carefully examined, will appear valuable only as demonstrating how necessary some approach to popular institutions is, even in an absolute monarchy. It is the work of the Prussian minister Stein. (q. v.) In repullics, the organization of the municipalities, the establishment and due regulation of popular rights and privileges, is of the greatest importance. (See the articles City and Town.)

Cominesi; an extinct family of sovereigns, according to an unsupported tradition, of Italian origin, which numbered, on the throne of Constantinople (from 1057 to 1204) and on that of Trebisond (from 1204 to 1461), 18 emperors, besides 19 kings, and numerous independent princes. (See Byzantine Empire, and Trebisond). When the crusaders had overturned the throne of the Comneni in Constantinople, and established the Latin empire there, in 1204, a prince of the ancient house of the Comneni founded an independent state at Trebisond, in Asia Minor, where
he was governor. The last sovereign of this house was David Comnenus. From him, it is said, was descended Denetrius Comnenus, a French captain of dragoons, who died without children, at Paris, in 1821, with the title of maréchal de camp. But his descent camot be historically traced. Ducange, an accurate, faithfill and learned historian, asserts, without hesitation, that Mohammed II, the conqucror of Constantinople, after lie had obtained the cmpire of Trechisond, so called (which was scarcely as large as a French department), from the emperor David, by a treaty, sent for this prince and his seven children to Constantinople. In order to get possession of the income which had been secured to the Greek prince, he ordered him to be put to death, with all his children, at Adrianople, in 1402, under pretence of a conspiracy. This is confirned, according to Ducange, by all contemporary writersChalcondylas, Ducas, Pliranzes. A later historian maintains that one of his children was carried off unhurt to Laconia (Maina), where the family maintaineri a war with the Turks, generation after gencration, for 200 years. Betrayed, but not conquered, Constantine Comnenus emigrated at last from Maina, landed, in 1676, at Genoa, accompanied by several Grceks, and planted a colony in the isle of Corsica. His posterity governed this district, inheriting the dignity and title of capitano; but, when Corsica was joined to France, thcy lost their possessions. This account, however, is not credible; for no mention whatever is made in contemporary history, either of a child of David Comnenus, or of his posterity, after 1462. Demetrius Comnenus, indeed, who pretended to be the last branch of the family of Corsican colonists (born in Corsica, in 1750), was recognised by the French government as a descendant of David Comnenus, by a royal decree of 1782 , registered duly by the parliament; but this recognition was effected by M. de Vergennes, merely from political motives. The fall of Constantinople was then supposed to be at liand, and it was for thic interest of France to secure the claim of legitimatc inlieritance to a descendant of that family in France. If the sceptre of the grand seignior had then been broken, France would have supported the claims of the French officer; for, in the diploma of Louis XVI, he was recognised as the lawful successor of the emperors of Trebisond. Captain Demetrius Comnenus emigrated in the beginning of the revolution, fought under the banners of the prince of Condé, returned, in 1802, to France, and
lived, till 1814 , on a pension of 4000 franes, which Napoleon had assigned him. Louis XVIII confinned this stipend, and made hiin maréchal de camp, and knight of St. Louis. He died Sept. 8, 1821, and left a manuscript work, in which he labored to show that the Greeks had risen from a state of barbarism cven before the time of Homer. A remarkable member of the family was the princess Anna Comnena, daughter of the emperor Alexius I, who flourished in the first half of the 12th century. In the history of her father, whom she praises with all the affection shown by madame de Stael towards her parent, she gives a lively description of the manners of her age, and the state of the court of Constamtinople. (See Gibbon's Roman Empire, c. 48.)

Сомo, Lake (lago di Como; anciently, lacus Larius); a lake in the LombardoVenetian kingdom, at the foot of the Alps. Towards the middle, it is divided into two branches, by the point ealled Bellaggio. The bramch extending towards the S. W., to the city of Como, goes under the same name; that which turns to the S. E., to Lecco, takes the name of lake Lecco. The length of the lake to Bellaggio is five leagues; that of the S. W. branch, six leagues; and that of the S. E. branch, four leagues. The greatest width is one league. More than 60 rivers and rivulets empty into it, and the Adda passes through it. It is about 700 feet above the level of the sea, and 191 feet above the territory of Milan. Lake Como, the most delightful of all the lakes at the foot of the Alps, is surrounded by mountains 8 or 9000 feet high, which descend towards the lake, and terminate in lills, resembling terraces. It is bordered by delightful gardens and country seats. Many delicious fish, particularly trouts, are taken in the lake. The neighboring country is rich in minerals, iron, copper and lead.

Сомо (anciently Comum); capital of the province of Como, in the Lombardo-Venetian kingdom, 9 leagues N. N. W. of Milan, in a delightful valley on lake Como (q. v.); lat. $45^{\circ} 48^{\prime} 20^{\prime \prime}$ N.; lon. $9^{\circ} 5^{\prime} 12^{\prime \prime}$ E. It is a bishop's see. The number of the inhabitants is about 7500, many of whom travel about with little manufactures, such as mirrors, spectacles, little pictures. Even in the time of the Roman emperons, this taste for emigration manifested itself. The inhabitants of Como were then to be found in all parts of Italy, in the capacity of masons. This city contains some antiquities, and 12 beautiful churches; also a cabinct of natural history
and natural philosophy. The 11th and 12 th centuries were the flourisling period of Como. It was then at the head of the Ghibeline party, and the rival of Milan. The province of Como, which constituted the department of Lario in the kingdom of Italy, includes 315,634 inhabitants, in 530 communities.

Comoro, or Commorro, or Gomara Islands; islands in the Indian ocean, between the northern extremity of Madagascar and the continent of Africa. They are four in number-Ingareja (called also Comoro), Mohilla, Johanna and Mayotta. The inhabitants are uncivilized, but liarnless. Europeans have never formed settlements there. These islands are extremely fertile, well stocked with cattle, sheep, hogs, and birds of various kinds. They produce, likewise, sweet and sour oranges, citrons, bananas, honey, sugarcanes, rice, ginger, cocoa-nuts, \&c. They are situated between lat. $11^{\circ} 20^{\circ}$ and $13^{\circ}$ $5^{\prime}$ S., and lon. $43^{\circ} 10^{\prime}$ and $45^{\circ} 30^{\prime} \mathrm{E}$. The population, consisting of Negroes and Arabs, is estimated at 20,000 .

Company, in military language ; a small body of foot or artillery, the number of which varies, but, in the English army, is generally from 50 to 120 , commanded by a captain, a lieutenant and an ensign, and, sometimes, by a first and second lieutenant, as in the artillery and flank companies of the line. In the Austrian and Prussian armies, companies are stronger. In France, the strength of a company has varied very much. In former times, a company consisted of from $25,30,40$, up to 200 men; in 1793 , of 80 men : in 1808 , they had 137 ment ; in 1814, 72 men; in 1823, 80 men. In 1820, a French battalion was composed of 8 companies, and a regiment of 3 battalions.
Companies for carrying on the FurTrade. (See Fur-Trade.)
Companies, Joint Stock. (See Joint Stock Companies.)

Comparative Anatomy is the science which investigates the anatomy of all animals with the view to compare them, to explain one by means of the others, and to classify the various kinds, according to their anatomical structure. As comparison, and the formation and extension of genera and species, are the delight of the naturalist, comparative anatomy is one of the most interesting sciences. The want of an organ in certain classes of animals, or its existence under different modifications of form, structure, \&ce, cannot fail to suggest interesting conclusions conccrning the office of the same part in the
human subject. Thus comparative amatomy is of the highest importance to physiology. Haller observes, very justly, "Physiology has been more illustrated hy comparative anatomy than by the disseetion of the humam body." Without comparative anatomy, the natural history of animals would always have remained in a backward state, more so even than mineralogy without the aid of ehemistry. And it is to comparative anatomy that we owe, in a great measure, that more liberal view of nature, which belongs to modern times, and considers all nature, man inrluded, as one unbroken whole. Curier's Leçons d'Analomic comparie (in 5 large 8 vo. volumes) is an excellent work. Blumenbach's works on comparative anatomy, also, are highly valuable. His Handbuch der vergleichenden Anatomie und Physiologie (Göttingen, 1804), has heen translated by Mr. Lawrence, under the title of a Short System of Comparative Anatomy (London, $1807-1808,8$ ro.). Gall has rendered great service to science by investigations in comparative anatomy, though he has sometimes fallen into extravagaut conclusions in reference to phrenology.

Compass, the Mariner's. The ancients, whose only guides on the trackless waters were the hicavenly bodies, so often covered by clouds, could not renture far from shore. It is the compass which has cnabled men to steer Loluly across the deep. The inventor of this great instrument shares the fate of the authore of many of the noblest inventions. He cannot be preciscly ascertained. Some call lim Flavio Gioja; others, Giri, a native of Amalfi, in Naples, at the begiming of the 14th century: but there are proof, that the use of the magnetic necdle, in pointing out the north, was known at an carlier period in Europe, and that a contrivance similar to a compass went under the name of marinctte in France, as early as the 12:11 century. The English first suspended the compass, so as to enable it to retain always a horizontal position, and the Dutch gave names to the divisious of the card. The carliest missionarics to China found the magnctic needle in use in that country. -The compass is composed essentially of a magnetic needle, suspended freely on a pivot, and containing a card, marked with the 32 points of direction minto which the horizon is divided, and which are thence called points of the compass. The ncedle always points to the north (excepting slight variations), and the direction which the ship is steering is therefore determined by a mere inspection of the card. This
apparatus is enelosed in a brass box, with a glass coveriug, to allow the card to be seen without being disturbed by the wind. This again is freely suspended within a larger box, so as to prevent, as much as possible, the needle from being aflicted by the motion of the vessel. The whole is then placed in the bimacle, in sight of the man at the helin. On the inside of that part of the compass-box which is directly ou a line with the ressel's how, is a clear black stroke, called the lubler-line, which the steersinan uses to keep his required course; that is, he must always keep the point of the card, which indicates his course, coineiding with the lubber-line. The compass here described is called the stecring compass. Several other sorts are used for different purposes, but the principle on which they are constructed is the same. Some land compasses are of the size of a watch-seal, and actually fixed in such seals; others of the size and external form of a pocket watch. Sometimes a little sundial is affixed to compass-boxcs. The box, of whatever naterial it is made, must have no partiele of iron in its construction.
Compasses, or Pair of Compasses; a mathematical instrument, used for the describing of circles, measuring lines, \&c. The common compasses consist of two branches or legs of iron, l rass, or other metal, pointed at bottom, and joined by a rivet, whereon they move as on a centre. We have compasses of various kinds, and contrivances accommodated to the various uses for which they are intended.
Comptegen; a French town, in the department de l'Oise, $15 \frac{3}{3}$ leagues N. N. E. of Paris. It has $62(0)$ inhabitants, crooked streets and ill-built houses, and some manufactures and commerce. Forncrly, it wass supported only by the court, which occasionally resided here. It has two fairs, one in April, and one in November. Charles VI took this town from the duke of Burgundy in 1415. In 1430, Joan of Arc was taken prisoner here by the English.
Complutensian Polyglot. (Sec Alcala de Henares.)
Composite Order. (See Architecture.)
Compost, in husbandry and gardening; several sorts of soils, or kinds of eartly matter mixed together; or a mixture of carth and putrid animal substance, or vegetable substance; in fact, any artificial manure to assist the soil in the work of vegetation. (See Colonies, pauper.)

Compostella, or San Jago de ComposTella (anciently Brigantium); a city of Spain, and capital of Galicia; 98 miles
W. of Astorga; lon. $8^{\circ} 30$ W.; lat. $420^{\circ}$ $52^{\prime} \mathrm{N}$. ; population, about 12,000 . It is situated in a beautiful plain, on all sides surrounded with agreeable hills, between the Sar and Sarella, which unite about half a league below. It is the see of an archbishop. In the metropolitan church arc prescrved, as the people believe, the remains of St. James, the patron of Spain, to whom the church is dedicated, and from whom the town is named. There are 12 parish churches, 14 religious loouses, and 4 lospitals. The annual revenuc of the archbishop is said to amount to 60,000 ducats. A university was established herc in the year 1532, consisting of 4 colleges. The order of St. Jago takes its title from this city, the knights of which possess 87 commanderies, with an annual income of 200,000 ducats.

Compostella, Nuova; a town of Mexico, in Guadalaxara, built by Nuñez de Guzuran, once the sec of a bishop, removed to Guadalaxara; 300 miles W. N. W. Mexico ; lon. $106^{\circ} 11^{\prime} \mathrm{W}$.; lat. $21^{\circ} 20^{\prime} \mathrm{N}$. There are silver mines in the neighborhood.

Compound Blowpipe; an instrument producing an intense heat from the combustion of oxygen and hydrogen gases. The gases are contained each in a separate gas-holder, and are expelled by the pressure of a column of water, not being allowed to mix until they arrive nearly at the aperture of a pipe tipped with platina, when thicy are inflamed. The heat produced is sufficient to melt all the carths, and the natural as well as artificial compounds which they form with each other. The metals, also, are brought by it into a state of ebullition, and are cyen completely volatilized.-This modification of the oxyhydrogen blowpipe, as it has sometimes been called, which was invented by doctor Hare, of Pliladelphia, is far preferable to that of Newnan, or rather of Brooke, who appears to have been the first inventor, since it is not attended by any danger, whercas the original instrument, in which the gases werc previously mingled, was liable to a violent and hazardous explosion. The compound blowpipe has been fomen of occasional use in the arts, where an intense and long-continued heat is required.

Comiressibility ; the quality of bolies of being reducible, by sufficient power, to a narrower space, in consequence of their porosity, without diminishing their quantity of matter. All bodics are probably compressible, though the liquids, in particular, offer an almost invincible resist34*
ance to compression. Those bodies which occupy their former space when the pressure is remored are called elastic.

Compression Machines; instruments for compressing or condensing elastic fluids. Such, for instance, is an air-pump with cocks, by which the air can be condensed in tight vessels. For the compression of liquids (for instance, water), Abich has constructed a metallic cylinder of 21 inches $5 \frac{10}{2}$ lines high, and $3 \frac{1}{2}$ inches $7 \frac{1}{2}$ lines in dianeter, 1 inch $2 \frac{1}{2}$ lines thick. This cylinder is filled with water, and an iron piston, covered with leather, and exactly fitting the bore, is pressed into it. For this pressure, a screw was first used; but, in order to produce a better application of the power, a lever was afterwards cmployed to force down the piston. A mark on the piston shows, by its distance from a little ledge across the cylinder, how far the piston has been forced down, and, when the force sulsides, how far it has been driven up. (See Zimmernan on the Elasticity of Water, Leipsic, 1779.) The latest experiments on the compressibility of water, we owe to Oersted (Annales de Chimie et de Physique) and Mr. Perkins, so distinguished for his mechanical inventions.

Comus (from the Greek); the name of a merry company of young people, who came singing into the houses of their friends and mistresses, to entertain them with their music. Comus was also the name of the songs sung at festive entertaimments. This name is not given, by carly ancient writer8, whose works liave bcen preserved, to a divinity presiding over such meetings, who is a creation of later times, which gave him the name of the festive songs in which were celcbratcd the praises of the giver of social joys. He is first mentioned by Philostratus.

Concave. (See Convex.)
Concare Lens; an epithet for glasses ground hollow on the inside, so as to reflect on the hollow side.

Concentration (in Chemistry;) the act of increasing the strength of fluids, by volatilizing part of their water.

Concentric; an epithet for figures having one common centre.

Conception, Imamaculate. The belief is entertained in the Roman Catholic church, that the virgin Mary was born without the stain of original sill. St. Bernard, in the 12th century, rejected this doctrine, in opposition to the canons of Lyons, and it afterwards became a subject of vehement controversy between
the Scotists and the Thomists. The Dominicans espoused the opinion of St . Thomas, the Franciscans that of Scotus. Sixtus IV, limself a Franciscan, allowed toleration on this point. In the 5th session of the council of 'Trent, it was resolved, that the doctrine of the conception of all men in original sin was not intended to include the Virgin. The controversy was revived in the university of Paris towards the close of the 16th century. During the times of Paul V and Gregory XV, such was the dissension in Spain, that both Philip and his successor sent special embassies to Rome, in the vain hope that this contest might be terminated by a bull. The dispute continued to run so high in Spain, that, in the military orders of St. James, of the Sword, of Calatrava, and of Alcantara, the knights, on their admission, rowed to maintain the doctrine. In 1708, Clement XI appointed a festival to be celebrated throughout the church in honor of the immaculate conception. Since that time, it has been received in the Roman church as an opinion, but not as an article of faith. This belief is held by the Greek church also, which celebrates the feast under the title of the conception of SY. Anne. Petrus de Alva et Astorga published more than 40 volumes on this sulject. He died in 1667.
Conception, La, or Penco; a city and senport of Chile, on the coast of the South Pacific occan, capital of a jurisdiction, forinerly the capital of Clile ; lon. $73^{\circ} 5^{\prime} \mathrm{W}$.; lat. $30^{\circ} 499^{\prime} 10^{\prime \prime} \mathrm{S} . ;$ population, 13,000 . The bay of Conception is one of the most commodious harbors found in any part of the world. The city is of great extent, because the houses are built only one story high, that they may be the better able to resist the earthquakes that happen every year. It is the residence of the bishop, and of the major-general, who is at the head of the military department. Conception was founded by Peter Valdivia, in 1550. In 1823, the Indians devastated a part of it.-There is not in the universe a soil more fertile than that of this part of Chile. Grain yields 60 for 1 ; the vineyards are equally productive, and the plains are covered with innumerable flocks, which multiply astonishingly, though abandoned entirely to themselves. All the inhahitants have to do is to set up fences round their respective possessions, and to leave the oxen, horses, mules and sheep in the enclosures. The common price of a fat ox is $\$ 8$; that of a sheep, $\frac{3}{4}$ of a dollar; but there are few purchasers, and the natives are accustomed, every year, to kill a
great number of oxen, of which the hides and tallow are alone preserved, and sent to Lima. There is no particular disease incident to this country. There are at Concertion several persons who have comple ted a century:
Coycert; a misical performance, in which any number of practical musicians, either vocal or instrumental, or both, unite in the exercise of their respective talents. The concerts of the ancient Greeks were executed only in the unison or octave.

Concerto; a kind of musical composition, which is an imitation of the solo song with accompaniments-in short, an imitation of the aria. In the concerto, one chief instrument is distinguished, and leads the rest. In the case of such concertos, the performance is called after this instrument, or it is called, in gencral, concerto di camera. The term double concerto is used if there are two chief instruments.

Concerto grosso is an expression applied to the great or grand chorus of the concert, or to those places of the concert in which the ripienos and every auxiliary instrument are brought into action, for the sake of contrast and to increase the effect.

Concerto spirituale was a concert at Paris, performed in the religious seasons, when the theatres were closed. The pieces performed, however, were not always of a spiritual kind. It was introduced in 1725, by Ame Danican, called Philidor.

Concetti ; sparkling but strained sentences, far-fetclied plays on words, \&c., which have become famous, in particular since the use of them by the Italian poot Marino. The taste for them is a disease which has manifested itself in the developement of almost all literatures. The Sipaniards and English suffered from it for a long time. Marino, who introduced them into Italy, caught this poetical infection in France, where a poct called the wind the courier of Jolus, the sun, the prince of tapers. Gemmany has had its Lohenstein ; and, even now, there are, in every country, writers afflicted with this passion for a false brilliancy.

Conchology (derived froin kóy $\eta$, a shell-fislı with two shells, and $\lambda$ oros, word), more correctly, Conchyliology (derived from kov干 ${ }^{(\lambda)}$ ov, all sorts of shell-fish, and $\lambda$ doyos), is that branch of natural history which describes those animals which produce shells, and teaches the art of arranging the shells themselves. The beginnings of this science are to be found in the writings of Aristotle, who established some of those divisions which are in use
among modern authors. He divided shells into monothyra and dithyra; that is, univalves and livalves. The monothyra were turbinated or not turbinated; they were terrestrial or aquatic; both were marine or fluviatile, fixed or free. To the facts recorded by Aristote, other ancient authors have added little ; to his distribution, nothing. The first modern author who attempted a systematic arrangement of shells, seems to have been Daniel Major, who, in 1675, published Synoptical Tables, containing a few Gencra, naturally arranged, and establishied upon the Species described by Fabricius Columna. He divided shells into univalves and multivalves, placing the bivalves among the latter. In 1681, Grew, in his Musœum Regium, added a division analogous to our bivalves, and indicated nost of the subdivisions that have since obtained. About 1687, the celebrated Lister published his Historia sive Synopsis Methodicre Conchyliorum, Libri quatuor. This work contains a great number of accurate figurcs of shells, pays great attention to the hinge of bivalves, and considers them as equivalve or not. Tournefort, who died in 1708, seems to have first suggested, in bivalves, the distinction of close or gaping (clausce vel hiantcs). In 1711, Rumph added to the concliyliological catalogue many shells from the Indian seas, and indicated some good generic divisions. In 1730, Breyn pointed out a character in univalves, until then not noticed; namely, that some of then possess more than one compartment or chamber. This character divides the univalves into monothalamia and polythalamia. After 1730, no improvements of much value were made in the science, until 1757, in which year the publication of Adanson's Voyage to Sencgal took place, and probably suggested many considerations, that became fixed principles of conchyliology by the adoption of Linnæus. In studying the univalves (limaçons), Alanson considered the spirc, the apex, the aperture, the operculum, the nacre, the periosteum; in the livalves (conques), the valves, whether equal or unequal, whether shutting close or gaping; the beaks (sommets), whether prominent or not, and according to their rclative position with respect to the middle of the valve ; the hinge, according to the numher of the teeth and cavities; the ligament, according to its slape and situation; the muscles, according to their figure, size and nmmber. In forming lis conclyyliological arrangenent, Adanson adopted an important principle, which Guettard had
suggrested one year before, namely, that the consideration of the animal is as necessary as that of the shell, in order to form a natural system of concliyliology. He described and figured the different species of shell-fish that he found in Senegal, and thereby formed a store from which the most valuable materials have been drawn by later authors to curich the science. Contemporary with Adanson was the celebrated Limæus, whose genius has exercised such great influence orer the arrangements of the vegetable and animal kingdoms. The ninth elition of the Systema Nature of Linnæus was published in 1746, 11 years before the appearance of Adanson's work, forming only an octavo volume of 236 pages, in which Linnæus docs not appear to have used the term mollusca, the animals now thus designated being distributed by him, the naked species in the order zoophyta, in the class vermes, and the species bearing shells in the order testacea of the same class. The 10th edition, which appeared in 1758, one ycar after the publication of the Voyage to Senegal, was much enlarged; and in the 12 th edition, which may be supposed to have received the last touches of its illustrious author, the part relating to the animal kingdom liad swelled to 1327 pages. This ellition was published about 10 years afier Adanson's work, the perusal of which lad probably somewhat modified the views of Linnæus. Linnæus divides his sixth class of animals into five orders, in the second of which are eight genera of true mollusca, viz., ascidia, limax, aplysia, doris, tcthys, sepia, clio and scylleea. The third order is alniost entirely devoted to testacea,* divided into, 1. multivalves, the shell having more than two pieces; 2. bivalves, having two pieces; 3. univalves, having one piecc. The first division contains three gencra, chiton, lepas and pholas. The second contains 14 genera mya, solen, tellina, cardium, mactra, donax, venus, spondylus, chama, arca, ostrea, anomia, mytilus and pinna. The third division, separated into two sections, according as the spire is regular or not, contains 19 gencra-argoncuila, noutihss, comus, cyprea, bulla, voluta, buccinum, strombus, murex, trochus, turbo, helix, nerita, haliotis, patella, dentalium, serpıla, teredo and sabella. In giving the characters of lis genera, with respect to the animals, Linnæus is always satisfied with citing the name of a naked molluscum described in

* As Linnaus has said so little about the animals, if we translate testacea by the lerm shells, perhaps the error will be scarecly appreciable.
the preceding order, which he supposes to be analogous to the animal of the genus under consideration ; therefore it is probable that the influence exerted by Adanson's work over the latter editions of the Systema Nature extended only to increasing the number of genera, and causing them to be more rigorously marked out and described. Some of the approximations of the Linnean system are umatural and inconvenient, and some genera, nearly related, are too far separated in the arrangement; but its nomenclature, and the clearness and precision of its techmical terms, gave it a predominance that it has maintained almost to the present day. A detailed explanation of the conchyliological system of Linneus may be found in a dissertation by I. Murray, published in the eighth volume of the Acadenical Amenities. The Neues systematisches Conchylien Kabinet-a great work, commenced by Martini in 1769, continned by Chemnitz, and finished by Schröter in 1793-may be considered rather as a magnificent collection of figures of shells, well drawn and colored, than as a system of conchyliology. As its figurcs are constantly referred to by the modern authors, it will be found very useful to students in identifying species and arranging their cabinets. The whole work consists of 12 volumes 4to. In 1776, Da Costa published his Elements of Conchology, in which more attention was paid by lim to the characters of the aperture in univalves, and to the hinge in bivalves, than had been doue by his predecessors; and the science is indebted to him for some valuable hints on the indelicacy of some of the terms employed by Limmeus to designate particular parts of bivalve shells. In 1766, Pallas had published his Miscellanea Zoologica, the principles of which, perhaps, cutitle him to be considered as the founder of that new school which the French conchyliologists have since so successfully supprorted. He indicated the impropriety of separating the testacea from the naked mollusca, in the arrangement of Limmeus, and showed that a natural method could only arise from the consideration, not of the shells, hut of the generie differences of the animals inhaliting them. Notwithstanding the light struck out by Pallas, Bruguiere, one of the modern authors to whom the science is most indebted, in 1792, still followed so closely the Linnæan arrangement as to adnit the division of the molluscous worms and testaceous worms into two orders. His order testacea is nearly the same as that of

Linnæus, except that the genera are somewhat more numerous and better defined. This order contains three divisions, according to the number of the valves. He divides the genus lepas of Limmeus into balanus and unatifa, dropping the term lepas altogether, in which hie lras been followed by Lamarck. This is so unusual, and, indeed, so ungracious a procecting, that we would recommend to American conchyliologists always to use the term lepas instead of anatifa. Besides the two gencra above-mentioned, he places among the multivalyes, chiton, teredo, fistilana, pholas, anomia and crania. Among the bivalves, his new genera are, placuna, perna, trigonia, unio, tridacna, cardita and terebratula. Among his univalves are the following new gencra: fissurella, siliquaria, aspergillum, ovula, oliva, purpura, cassis, terebra, fusus, cerithium, bulimus, planorbrs, natica, camerina, ammonites and orthocera. In 1791 appeared the first volume of Testacea utriusque Sicilic, corumque Historia ct Anatome-a splendid work, by Poli, an Italian physician, who first attempted to establisli the genera of mollusca from the consideration of the animal only, without reference to the shell. This work may be considered as forming a remarkalle epoch in the science, because, since its appearance, the classification of the mollusca and of the bivalves has become much more conformable to nature. The subjects figured in the superb plates of this work had been previously modelled in wax by the scholars of the author. In 1798, G. Cuvier proposed a new classification of molluscous animals. (Tableau elémentaire de l'Histoire naturclle des Animaux.) In this, he acknowledged himself indebted to the critical observations of Pallas, and carried nearer to perfection the inventions of Poli. In this arrangement, also, may be found the improvements successively introduced ly Briguiere into the distinction of genera, which Lamarck was then increasing every year, in lis course at the jardin du ror. Lamarck did not begin to publish the results of his labors until 1798, when a memoir on the division of the genus sepia into three genera, sepia, loligo and octopus, appeared in the Journ. d' Hist. Nat., t. 1. Early in 1799, Lamarck published his Prodromus of a new classification of shells, laying down, more precisely, the generic characters, and establishing many new genera, and still continuing the old division into univalves, bivalves and multivalves. Up to this time, Lamarck does not seem to have profited much by the labors of his
predecessors towards the establishment of a natural conchyliological method, but acknowledges that he has adopted the principles and views of Bruguicire. Late in 1799, Cuvier published a table of the divisions of the class of mollusca, at the end of the first volume of his Lessons of Comparative Anatomy. We see, in this, that Cuvier had derived light from the Prodromus of Lamarck. Indeed, these two great naturalists, by their successive works, seem to have afforded light alternately to each other for a number of years. In 1801, Lamarck published his Animaux sans Vertibres, in which, not confining himself entirely to the shells, he has, like Cuvier, paid attention also to the animals. Fronı this period until 1822, when lie finished publishing the second edition of Animaux sans Vertibres, under the title of Histoire naturelle des Animaux sans Vertebres, many authors,* both continental and English, had published memoirs and treatises on conclyliology, and many interesting facts had been collected, shedding mueh additional light on the seience. Part of the 5th, and the whole of the 6th and 7th volumes of the Histoire naturelle des Animaux sans Vertibres, are devoted to the conchyliophorous animals, the proper subjects of conchyliology. In this excellent work, Lanarck lias innproved upon the views of his friend Bruguecre in the following particulars:-not confining himself to the considcration of the shell; viewing the shell as forming part of an animal; introducing into concliyliology a great number of new generic groups; using a very rigorous and exact terninology; and treating as the foundation of the principal division among bivalves, the number of the muscular impressions. He has also abandoned the division of multivalves, bivalves and minivalves, which had been followed by most of the preceding conchyliologists, and has increased the number of genera to upwards of 200 , the enumeration of which would swell this article beyond a reasonable limit. The specific descriptions of Lamarek, althouglı short, are admirable for their precision, and the skill displayed in them in distinguishing clearly minute specific differences. The study of them will be found, by young naturalists, very bencficial and instructive. In 1812, H. M. Ducrotay de Blainville read, before the

* De Ferussae, Draparnaud, Denys de Montfort, de Roissy, Bose, Perron, Lecsueur, De Blainville, Duneril, Chamisso, Kuhl, Von Moll, Von Fichtel, Negerle, Oken, Rafinesque, Desmarest, Savigny, Leach, Olfers, Sowerby, Schweiger, Swainson, Kanzani, Say.
philomathean society, a memoir, pointing out a necessary relation subsisting between the shell and the respiratory organs, and drawing thercfrom a new principle of arrangement, depending on the existence or non-existence of a syimmetry or regularity of form in those organs, and the protecting body, the slicll. In 1825, De Blainville published his Manuel de Malacologie et de Conchyliologie-a very valuable work, tu which we are indebtel for most of the listorical facts recorded in this article. The first clapter of the sccond section of this work, consisting of 80 pages, treats of shells, or the principles of conchyliology, and recommends itself' strongly to students by the fulness, accuracy and cleamess of ilis definitions, and the consistency of its general views. In modern times, the study of the mollusea and their coverings lias become very important from geological considerations. As particular genera are known to belong to particular strata of the earth's crust, and as the positions assumed by the living animals are known, the ascertained position of the fossils determincs, with sufficient certainty, whether the stratum has undergone removal, disruption or subversion since the death of the animals. The most interesting considerations are presented to the inquiring mind by some of the genera of microscopic shells; and the magnitude of the results produced by their infinite multiplicity causes their importance in the economy of nature to be felt with astonishment and almiration. Take, for instance, the miliolites, thus commented on by Lamarck: "The miliolites is a shell of most singular form, and pcrhaps one of the most interesting to study, on account of its multiplicity in nature, and the influence which it has upon the condition and size of the masses at the surface of the earth, or which compose its external crust. It is one of those numerous examples which prove, that, in producing living bodies, what nature seems to lose in size, slie fully regains in the number of individuals, which she multiplies to infinity, and with a readiness almost niraculous. The bodies of these minute animals exert more influence on the condition of the masses which compose the surface of the earth, than those of the largest animals, such as elcphants, hippopotami, whales, \&cc., whicl, although constituting much larger individual masses, are infinitely less multiplicd in nature. In the environs of Paris, some species of miliolites are found in so great a quantity, that they form almost the principal part of the stony masses of certain
ranges." The naturalists of the $\mathbf{U}$. States have also contributed much valuable matter to the science in question, and some new genera and many new splecies have been added by their labors. Among the scientific gentlemen in the $\mathbf{U}$. States who have written on this subject, are Thomas Say, of Philadelphia, the late D. H. Barnes, of New York, doctor Hildreth, doctor Jacob Green and Isaac Lea, of Philadelphia. The papers lately contributed by the last-named gentleman to the Journal of the Transactions of the American Philosophical Society on the Naiades of Lamarck, containing descriptions of scveral new species, are illustrated by plates executed with remarkable beauty and accuracy.

Conclave ( $a$ room); the place where the cardinals assemble for the election of the pope; also the electoral assembly of the cardinals themselves. Pope Gregory X , whose election had been delayed for three years, established, in the council at Lyons (1274), the regulations of the conclave. It was settled, that if the pope should die in a city where he had resided with lis court, the cardinals present should not be obliged to wait longer than 10 days for their alssent brethren. After the lapse of 10 days, all the cardinals present should assemble in the palace in which the pope had died. Here they were all to be shut up in one room (conclave), without partitions or curtains, which, with the exception of one outlet, was to be closed on all sides, so that no one should speak with them, nor be admitted into their presencc, except those who were called, with the consent of all the brethren, for the purpose of assisting, in some way, in the election. No one was to be permitted either to send in a messenger, or to write to the cardinals; but a window was to be left open in the room, through which the neccssary food could be handed to them. If, in three days after entering the conclave, they had not cliosen a pope, they werc, on the five following days, to reccive but one dish at noon and in the evening ; and, after this, nothing but bread, wine and water, till the election should take place. These regulations of Grcgory X have been observed in their essential provisions in recent times, though not always in every particular. As most of the popes have died in Rome, the conclave has usually been held in the Vatican, in the galleries of which, as many cells are built in a row as there are cardinals to be present. There the cardinals repair, two by two, the day after the funeral of
the pope, or on the 10th day after his death, after having leard a mass, which is called Missa spiritus sancti, and remain till the election is finished. The conclave which chose pope Pius VII was lield at Venice by the assembled cardinals, as Pius VI dicd far from Rome.

Conclavist; the companion, either lay or clerical, whom the cardinal is allowed to take with him into the conclave (q. v.) during the election of a pope, or to send for if he should fall sick. The conclavists are, in this casc, subject to the same laws as the cardinals; they are not permitted to leave the conclave except in case of severe sickness; they partake at the same table with the cardinals, and lave a cell of the same size. The place of conclavist is honorable, and very mucl sought for. The conclavist of the cardinal who is chosen pope seldom fails to make his fortune. As every cardinal generally becomes a menber of the committee of regency, consisting of three cardinals, who are changed daily, each of the conclavists of the cardinals thus engaged has an opportunity to display his talents before the cardinal and his colleagues, as secretary of the committec.

Concord (also called accord, from the Italian accordare, and this from the Latin chorda); an expression used in music. It denotes an association of sounds, founded on the natural relations of simultaneous tones. Upon this association depends all harmony ; in fact, every proper chord is of itself harmony; hence, e. g., the expression harmony of the dominant. In its proper acceptation, harmony is the result of connected tones in consecutive chords. With regard to their simultaneous expression, however, tones differ in their relations. Some, by the mere act of being sounded together, convey to the car a sense of pleasure. They harmonize in themselves, and are therefore termed consonant chords, or concords. Take, for example, one tone as the fundamental tone; then, to form a concord, all the other tones must harmonize with it and with each other. The idea of a chord las no reference to the number of consonant tones of which it is formed. The most simple and least perfect concord is made by the combination of two tones, and is formed by connceting the interval of the third with the fundamental tone. The most perfect consonant chord is the harmonic triachord, which is formed by the addition of another third, and constitutes the perfect fifth from the fundamental tone: it is usually termed the dominant. From the character of the
first third, or mediant, these combinations are either major or minor ; thus, major $\mathbf{C}$, $\mathbf{E}, \mathbf{G}$, or minor $\mathbf{C}, \mathbf{E}$ flat, and $\mathbf{G}$. The minor triachord is to be distinguished from the diminished triaehord, which, by some, is called the false or dissonant, and is formed by two minor thirds, or by the fundanental tone and the minor third and minor fifth ; thus, C, E flat, G flat. There is also a redundant triachord, constituted by two major thirds. By the transposition of the tones composing these triachords into higher or lower octaves (changing the pasitions or inverting the intervals), all other consonant chords are formed. It is usual to fix the designation of chords by counting the intervals ascending. Thus arises, 1 . the chord of the sixth (hexachord), in which the fundamental tone is placed an octave higher, so that the third becomes a fundamental tone; the fifth is then the third, and the transposed fundamental becomes the sixth ; thus, E, G, C, designated by the figure 6. 2. The chord of the fourth and sixth, where the fundamental tone and its third are both placed in a higher octave, so that the fitth becomes the fundamental, the original fundamental is changed to the fourth, and the transposed third becomes the sixth. Hence the name, from the characteristic intervals and the notation, thus $\frac{6}{4}$. The dissonant chords are first obtained by adding to the triad another third, which, consequently, stands in the relation of a seventh to the fundamental, and produces a quadrichord. The seventh is the dissonant interval, and, to relieve the ear, requires to be resolved. The chord of the serenth is formed of the fundamental, the third, the fifth and the serenth. The first, and most usual, is constituted by the major triad with the minor seventh ; thus $\mathrm{C}, \mathrm{E}$, G, B flat. It is called the principal, sometimes the essential chord of the seventh, and is simply designated thus, 7. It rests upon the dominant of that key in which it is to be resolved; fur the minor seventh resolves
 while the major dissonant ascends. Hence it may also be called the dominant chord of the seventh, or the chord of the dominant seventh. If we transpose the intervals of these chords, in the same mamer as with the triachords, we form, 1. the chord of the fifth and sixth (denoted by $\frac{6}{5}$ ), consisting of the minor third, the minor fifth

2. the chord of the third and fourth $\left(\frac{4}{3}\right)$, in which the seventh and the fundamental tone of the essential chord of the seventh become the third and fourth,

position, the chord of the second is formed, by which the seventh, with the fundamental tone, forms the interval of the
second, thus,


The
other chords of the seventh, which Godfr. Weber terms by-chords of the seventh, in opposition to principal chords of the seventh, are, the chord of the seventl, formed by the minor triachord and the minor ser-
 ished triachord, with the subsisting minor seventh of the chord of the seventh,
 ; finally, the chord of the screnth, with the major triachord and sercuth major, $\begin{aligned} & \text { ( } 0=-8= \\ & 0\end{aligned}$ position of these by-chords of the seventh are formed the chords of the fifth and sixth, the third and fourth, and the chord of the second. We have thus, as appears from this review, nine findamental chords, viz. two simple accords, three triachords, and four chords of the seventh (the essential chord and the by-chords of the seveuth). However complicated the harmony may be, it is reducible to these chords. Thicre is yet a five-toned chord, the quintchord, which is a union of simultaneous tones, and is formed by the addition of another third (najor or minor) to the chord of the seventh, which, consequently, makes the ninth from the fundamental tone, and is termed the chord of the ninth. But if, from the adverse concurrence of the scconds, wc omit the fundamental tone, as is usnal in close harmony, and transpose the notes as above, we obtain thus
the proper modifications of the quadichord; for example, the enharmonic chord of $\mathbf{C}, \mathrm{E}$ flat, G flat, $\mathbf{A}$; C sharp, $\mathrm{E}, \mathrm{G}, \mathrm{B}$. These concords, then, are capable of being presented in the most diversificd formsin immediate collision, or hroken, so that the tones constituting them are licard in succession. Further, the intervals may be confincd to one octave, or distributed through distant and different octaves. This forms the ground-work and the distinction between close and dispersed harmony, according to the close or dispersed position of the chords. Further, the application of the intervals composing the chords is governed by the raricty of positions, inasmnch as the music may be adapted for two, three, four, five voices or parts. In the former, sonic intervals must be omitted; in the latter, doubled. One of the first systems of chords was officred by Ramcau, grounded on the ideas of D'Alembert, and afterwards elucidated in Marpurg's system, which much rescmbled Vogrer's. It has been more recently elncidated by Türk. Another is by Tartini, which is given in Rousseau's Dictionnaire de la Musique. The one deduces and explains the chords from fundamental keys (of the base), the other from melody (the upper tones). Another very simple system of chords is that of Kirnberger, which is nuech followed by Godff. Weber, in his treatise on thorough-base. From music, the idea of harmony is transferred to colors, and we may speak of the harmony of colons, as opiosed to the harsh and dazzling contrast of them, which is aroided by a judicious middle tone of coloring.
Concord ; a post-town of New Hampshire, and the seat of the state government, in Merrimack county, on both sides of the river Merrimack ; 45 miles W. N. W. Portsmouth, 63 N. N. W. Boston, 100 W. S. W. Portland; lon. $71^{\circ} 29^{\prime}$ W.; lat. $43^{\circ}$ $12^{\prime} \mathrm{N}$. : population, in 1810, 2391 ; in 1820, 2838. The principal village is pleasantly situated, extending along the western bank of the river nearly two miles in length. It contains a statc-house, a state-prison, both of stonc, a courthouse, 3 houses of public worship, and about 200 dwelling-houses. Thic statehouse, erected in 1817, is a large and very elegant edifice, and cost $\$ 60,232$. Mucli of the trade of the upper country centres here ; and the importance of the town is increased by the hoat navigation, which is opened between this place aud Boston by means of the Merrimack river and Middlesex canal. There are two bridges in Concord across the Merrimack-one in the
north part, the other connecting the town with Pembroke.
Concord, Battle at. (Sce Lexington.)

Concord, Form of (formula concordie) ; one of the most important doctrinal books of the Protestant church, composed at the command of Augustus elector of Saxony, hy several distinguished theologians. Augustus had long suspected the existence of secret adherents to the dortrine of Calvin; and, being confirmed in this suspicion by investigation, he thought a book of concord, that is, of union, which should definitively settle the form of doctrine to be received, would be the best means for terminating the religious trouHes. Twelve divines were invited to Lichtenburg, who, in the assembly afterwards convoked at Torgan, examined and setted the principal points, and finished the work in Klostcr-Bergen, in 1577 ; after which followed the solemn signing by the several clectors, princes, comints, states of the empire, and the printed publication of the work in 1580 . It is said that this affair cost the clector $\$ 53,000$. (See Symbolical Books.)
Concord, Goddess of. (Sce Concordia.)
Concordance; a book containing the principal words in the Holy Scriptures, in alphabetical order, with a designation of the places in which they are to be found. There are concordances of subjects and of words; and, for both kinds, either the Greek or Hebrew text, or a universally received translation, may scrve as a basis. Works of this kind are uscful for the exegetical theologian, because the comparison of parallcl passages is one of the most important auxiliarics of exegesis; and not less so for the preacher, because they cnable him to examinc, at once, all the passages of scripture which treat of the same suliject. The first work of this kind was published by Hugo Sancto Caro, who used the universally-received Latin translation of the Bible, called the Vulgate. Some of the most approved concorlances in English, are those of Cruden, Butterworth, Brown and Taylor. The name concordance might be given, without impropriety, to similar indices of other works, as the writings of IFomer and Shakspeare. In fact, it is so applied in Germany. The index of Samuel Ayscough to Shakspeare is a concordance.

Concordate; a convention between the bishop of Rome, as head of the church, and any secular government, for the setthing of ecclesiastical relations. Treatics
which the pope, as a secular sovereign, concludes with other princes respeeting political concerns, are not called concordates. One of the most important of the earlicr concordates is that of Worms, called, also, the Calixtine Concordute, made in 1122, between pope Calixtus II and the emperoi: ileary $V$, in order to put an end to the long contest on the subject of investiture, and which has since been considered a fundamental ordinance in respect to the relations between the Catholic chureh and the government in Germany. Most of the concordates have been extorted from the popes by the ditlerent uations or govcrnments. This was done a? early as the 15 th century ; for, when the council of Constance irged a refornation of the papal court, Martin $V$ saw himself obliged, in 1418, to conclude concordates with the Germans, and soon aficrwards, also, with other nations. The popes, however, succeeded, even in the 15th and 16 th centuries, in concluding concordates for their advantage. This was the case with the concordates of A schaffenburg. That, also, which was made by Leo X and Francis I of France (1516), was chiefly to the advantage of the pope. In later times, in partieular, towards the end of the 18th century, the papal eourt could not any longer maintain a struggle with the spirit of the times and with the secular powers, and was obliged to resign many privileges by concordates. Bonaparte, when first consul of the French republic, concluded a concordate with pope Pius VII, July 15, 1801, which went into opeation in 1 pril, 1802. It reestablished the Catholic' church in France, and has become the hasis of the present ecelesiastical constitution of that country. The government obtained by it the right to appoint the clergy; the puhlic treasury gaincd by the diminution of the large number of metropolitan and - piscopal sees to 60 ; the nope was obliged to give up the plan of restoring the spiritaial orders and the influence which he exercised by ineans of delegates, but retained the right of the canonical investiture of hishops ond the revenues connected with this right. The interests of religion suffered by this compact, insanuch as most of the dinceses became now too large to be properly administered; and the lower clergy, the very soul of the church, who were in a poor condition before, were made entirely dependent on the government. Louis XVIII concluded, at Rome, with Pius VII (July 11, 1817), a new concordate, by which that of 1516 , so injurious to the liberties of the Gallican vol. ill.

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church, was again revived; the concordate of 1801 and the articles orgariques of 1802 were abolished ; the nation subjected to an enormous tax by the demand of endowments for 42 new metropolitan and episcopal sees, with their chapters and seminaries ; and free scope afforded to the intolerance of the Roman court by the indefinite language of article 10 , which speaks of mcasures against the prevailing obstacles to relicion and the laws of the church. This revival of old abuses, this provision for the luxury of numerous elerical dignitaries at the expense of the nation, could please only the ultra-royalist nobility, who saw in it mcans for providing their sons with benefices. The nation received the coneorlate with almost universal disapprobation; voices of the greatest weight were raised ayainst it (Gregoire, Essai historique sur les Iibertés de l'Église Gallicane, Paris, 1818 ; Lanjuinais, Appréciation du Projel de Loi rel. aux trois Concordats, 5th ed., Paris, 1818; De Pradt, Les quatre Concordats, Paris, 1818, 3 vols.); and the new ministers saw themselves obliged to withdraw their pronosition. The pope was more fortunate in the concordate made with Naples (Feb. 16, 1818), at Teiracina, in which stipulations were made for the exclusive establishment of Catholicism in this kingdom; for the independence of the theological seminaries on the secular power; the free disposal of benefices to the value of 12,000 ducats, in Naples, in favor of Roman subjects; the reversion of the revenues of vacant places to the church; unlimited liberty of appeal to the papal chair; the abolition of the royal pernission, formerly necessary for the pastoral letters of the bishops; the right of censorship over books; besides many other highly important privileges. The king obtained the right to appoint bishops, to tax the elergy, to reduce the number of the episcopal sees and monasteries, which cxisted before Murat's reign. The quiet possession of the estates of the church, which had been alienated, was also secured to the proprietors. In the concordate concluded with Bavaria, July 5,1817 , two archbishoprics were established for the 2,400,000 Catholies in Bavaria. These werc Münich (with the bishoprics of Augsburg, Passau and Ratisbon) and Bamburg (with the bishoprics of Würzburg, Eichstảdt and Spire). Seminaries, morcover, were instituted and provided with lands; the nominations were left to the king, with the reservation of the papal right of confirmation ; the linits of the civil and ecclesiastical jurisdietion
were precisely settled, and the erection of new monasteries was promised. This concordate was published in May, 1818, together with the new political constitution, by which all apprehensions for the Protestant chureh in Bavaria were allayed. (Respecting the concordate between Prussia and the pope, see German Church and Prussia.) The other Gernan princes have formed a plan for a common concordate with the pope. On the whole, the contest which has been carried on for more than 800 years between the secular power and the church is as little settled as it was in the times of Gregory VII and the emperor Henry IV, and the concordates are to be considered only as temporary agreements, which are followed as long as either party is obliged or thinks it best to observe them. In fact, it is vain to think of putting an end to the dispute, while secular governments maintain that it rests with them to appoint the officers and instructers of the people, and the pope maintains that the authority of the church is prior in time and superior in degree to any other. The light in which the Roman court views the cessions made in concordates appears from a letter of pope Innocent I, in 1416: Ergo quod pro remedio necessitas reperit, cessante uecessitate debet utique cessare, quia alius est ordo legitimus, alia usurpatio, quam ad prosens tantum ficri tempus impellit. The governments, on the contrary, add reservations to the concordates, as in the case of the articles which the French government prefixed to the concordate of 1801 , before it was promulgated. Against the appeal to a divine institution, on which the pope founds his authority, the sovereigns maiutain the following claims:-1. The sovereign of the state is, at the same time, the secular head of the church, and all the power of the church to inake regulations and appoint clerical functionaries has been given by him, and renıains under his superintendency ; 2. the temporal possessions of the church are properly subject to the statc, which has a right to prevent them from becoming excessive ; 3. the secular government can prohibit such acts of worship as are opposed to the interest and peace of the state, and interfere with the rights of other religious societies; 4. the state has the right of protecting new sects; 5. the civil rights of subjects (even with regard to the validity and consequences of inarriage) are to be exclusively regulated by the laws of the state. It is easily understood that no such contest between church and state can take place
where the church does not claim any political authority, and the sovereign does not consider religion as an instrument for state purposes. Of course there is no such contest in the U. States of Ainerica.

Concordia; or collcord, personified and worshipped as a goddess in Rome, where she had several temples, the most important of which was that in the capitol, erected by Camillus. An annual feast was celebrated, in her honor, the 16 th of January. She was represented with wreaths of flowers on her head, and in one hand two comucopire, in the other, a bundle of rods or a pomegranate. Syinbolically, Concordia was represented by two hands clasped together, or by the caduceus. (See Grecian Mythology.)

Concrete; a technical word in logic. If we conceive of certain qualities as existing in an object, we then regard them, according to philosophical language, in concreto; but if we think of them separately from the object, we then regard them in abstracto; for example, a just man is a concrete conception, but justice is an abstract idea. (Sce Philosophy.)

Concretions, morbid, in animal economy; hard substances that occasionally make their appearance in different parts of the body, as well in the solids as in those cavitics destined to contain fluids: in the former case, they are denominated concretions or ossifications; in the latter, calculi. The concretions that make their appearance in the solids of the animal body are denominated pineal concretions, from their being found in that part of the brain called the pincal gland; or salivary concretions, as being discovered, occasionally, in the salivary glands; or pancreatic concretions, which are hard substances found in the pancreas; or pulmonary concretions, which have been sometines coughed up by consumptive persons ; or hcpalic concretions, of which the liver is sometimes full. Concretions have also been found in the prostate. These have all been exainined by chemists, and found to consist of phosphate of lime and other substances. Concretions have been discovered in the intestines and stomach of man, but more frequently in the bodics of other animals. Those found in the intestines of a horse were examined by Fourcroy, and found to consist of magnesia, phosphoric acid, amınonia, water and animal matter. (Sce Calculi.)

Concubinage; the cohabitation of a man with a concubine. Among the Greeks, concubinage was allowed even to married men: the number of their con-
cubines, also, was unlimited. Among the Romans, concubinage was neither unlawful nor disgraceful. It was, moreover, formally permitted to umnarried men, by the Lex Julia, and by the Lex Papia Pop$p$ cea, but with the provision, that it should be linited to a single concubine, and that only women of mean descent, as freed-women, actresses and the like, should be chosen for the purpose. The children begotten in concubinage were not considered as legitimate, but were called natural, and the right of inheritance of the concubine and her children was very much limited. With the introduction of Christianity, concubinage ceased; and, indeed, Constantine the Great made laws against it. The Code Napoleon did not expressly forbid concubinage, but the lawful wife could sue for a divorce (since the restoration of the Bourbons, only for separation), in case of the introduction of a conculine by her lusband into their common residence. The Prussian code does not allow conculinage, as some authors have asserted, but it establishes two kinds of mariages, one of which does not confer the rank, \&c., of the husband on the wife, nor give the children the same rights as those enjoyed by the children born in the other kind of marriage. This form of marriage seems to have been allowed by the code chiefly for the benefit of poor officers of government, whose rank far exceeds their salary; but, though it stands in the code, it never has received from the king the ruthority of law. The ruling fanily, however, sometimes contracts such marriages. The present king is married to the princess of lignitz in this form. There is no want of legality in the connexion ; it is merely to prevent the wife from becoming a queen, and her children royal prinees.
Condamine, Charles Maric la, a naturalist, born at Paris in 1701, died at the same place in 1774. With an ardent spirit and a powerful frame, the young Condamine, who had entered the military profession, gave himself up to pleasure; but he soon renounced the inilitary career, and devoted himself to the sciences. He entered the acadeny as aljoint chimiste. His desire of knowledge induced him to apply himself to several sciences, without advancing very deoply in any particular one. After he had visited the coasts of Asia and Africa on the Mediterranean, he was, in 1736, closen, with Godin and Bouguer, to determine the figure of the earth, by a measurement to be made in 1'eru. (See Earth.) He there made the
discovery, that mountains attract heavy bodies, and give them a direction different from that which they would take accorling to the simple law of gravity-a truth which was atterward contirmed by Maskelyne and Cavendish. Having finished his labors in America, and escaped a thousand dangers, he returned to his native land, after an alsence of eight years, and soon after went to Rome, where Benedict XIV gave him a dispensation to marry one of his nieces. Of his curiosity the following anecdote is related. At the execution of Damiens, he mingled with the executioners, in order to let no circumstance of this horrible manner of death pass unobserved. They were about to send him back, but the chief executioner, who knew Condanine, prevented them with these words: "Laissez, messieurs, c'est un amateur." His principal works are his account of his travels, his work on the figure of the earth, and that on the measurement of three degrees of the ineridian in the equatorial regions. Besides these, he published treatises on inoculation for the srnall-pox.
Condé; a fortress of France, in the departmcut du Nord, nine leagues and a half S. E. of Lisle. Inhabitants, 6,080 . It is, according to the French military terninology, a place de guerre de première classe. During the revolution, it was called Nord-Libre. Its port is much frequented.
Condé, Lou:s de Bourbon, prince of (the great Conde); bom in 1621; a general of distinguished talents, great advantages of person, and very attractive manners. During the life of lis father, he bore che title of duke d'Enghien. He inmortalized this name at the battle of Rocroi, in which, at the age of 22 , he defeated the Spaniards (1643). After he had arranged every thing for the battle, on the evening previous, he fell into so sound a sleep, that it was necessary to awake him wlien the time for engaging came on. Wherever he appeared, he was victorious. He was so fortunate as to repair the consequences of a defeat of marshad Turennc. He besieged Dunkink in sight of the Spanislı arny, and gained this place for France, in 1646. He was equally fortmate in putting a stop to the civil war which Mazarin had occasioned, who was afterwarls obliged to seek the support of Condé. Jealons of the glory of the prince, and fearing his pride, Mazarin, in 1650 , caused his deliverer to be brought captive to Vincennes, and did not restore him his freedom until after the expiration of a year. The offended Conde now entered into

Hegotiations with Spain, and fought against his native country with sueh success, that he advanced almost to the gates of Paris. Ile obtained possession of the neigliboring places, while Turenns was approaching the capital in order to cover it. Both generals fought with great valor, very ncur the suburl) St. Antoine, and added to their former reputation (July 2, 1652). A short time after, peaee was concluded, in which, however, Condé did not concur, hut went to the Netherlands. The peace of the Pyrenees, in 1609, at last restored this great general to Franee. After Tureme's death, in 1675, he commanded, for a long time, the French army in Germany. The gout at last compelled him to retire to his beautiful estate at Chantilly, near l’aris, where he devoted himself to the sciences. Here he was visited by Corncille, Bossuet, Racine, Boileau, Bourdaloue, who enjoyed his couversation as nuch as he did theirs. He died in 1687 at Ferstainebleau. In the chmrch of St. Louis, at Paris, a monument was erected to him.

Coxóé,Lanis Joseph de Bourbon, prince of; born at Chantily, in 1736; only son of' the duke of Bourtoon and the princess of Hesse-Rheinfels. By the death of both his parents, he came, in his 5th year, mnder the guardianship of count Charolais, his uncle. The prince was educated with great strictuess, and made some proyress in the sciences. In 1753, he married the princess of Rohan-sonkise, who, in 1756, bore hin the prinee Bourbon-Conde. In the seven year's' war, he distinguished himfolf by lis courage and skill, ind, in 1762, grained a victery, at Johannishery, over the hereditary prince of Brunswick. True to the old constitution, le opposed Louis XV , on account of ihe introciuction of a newly formed parlianent, and was, on this account, banished, bat seon recalled. It is leisure lie devoted to study, in friendly intimacy with the mosi leamed men of his time, and to the elabelislunent of Chantilly, where Paul 1 visited him. Hie was womded in a duel with count Agoult. In the revolution, he emigrated, in 1789, to Brussels, and fiom there to Turin: he afterwards fermed, in 1792, at Womms, a little corps of emigrant mobility, 6806 men strong, which joined the Austrian army under Wurnser. After an interview with Gustavus III, of Sweden, at Aix-la-Chapelle, in 1791, on the subject of measures to be imdertaken, he was summoned at Worms, by a deputy of the national assembly, and by the ling himself, to return to Franee within 14 days, under penalty of the loss of his estates. With the other
princes, he retumed an answer of refusal, from Collentz. On the breaking out of the war, lis corps distingnisised itself; but the Austrian plan of operations did not agree with the views of the emigrants; therefore the comexion of prinee Conde with Picliegrn had no resilts. In 1795, he entered with his corps into the English service. In 1796 , he fonght in Suabia. In 1797, he entered the finssian service, and marelied with his corps to Risssia, where lie was most hospitably received into the residence of Paul I; and returned, in 1799, to the Rhine, under Suwarofl: In 1800, after the scparation of Russia from the coalition, he reentered the English sorvice. The campaign of 1800 ended the nilitary career of the prince. He lived in England till 1813, in which year his second wife, the princess of Monaco, died. He returned to Paris, May 14, 1814, received the 10 th regiment of the line, and the office of eolonel-general of infantry, as also that of grand maitre de France, and the protectorate of the order of St. Louis. IIe attented the eelebrated royal council, March 17, 1815, fled with the king to Glient, and returned with him to Paris in July, where, being appointed president of a bureau of the chainber of peers, he remained some time, but at last retired to Clantilly, where lie had formerly written the interesting Essai sur la V'ie dat Grand Ccndé, par L. J. de Bourbon, sons 4me Dcsecndant, of which two editions have appeared since 1806. He died at Paris in 1818. IIs grandson was the duke d'Enghien. (q. v.)
Condr, Louis Henry Joseph, duke of Bourbon, son of the preceding, bom April 13, 1756, was educated to the profession of ammis. He had hardly passed the aqe of childhood, when he was inspired with the most violent passion for Louisa Maria Theresa of Orlcans. It was resolved that he should travel two years, and thin receive the hand of the lady. But the impatience of the prince would not admit of this delay. He carried of his mistress from the convent where she resided, married her, and, in 1772 , she bore him the prince d'Enghien. Condé's impetuosity oceasioned a duel between him and the count d'rirtois, in 1778 . This was followed by lis hanishment to Chantilly. He literwise guarrelled with lis wife, and, in 1780, separated himself from her (slie dicd in 1822). In 1782, he was present, with the count d'Artuis, at the siege of Gil, retar, distinguislice himself the re, and was appointed inarshal. The pride of his name, the ardor of his character, and his confi-
dence in the power of the king, eaused him, in the begiming of the revolution, to treat with contempt a people in a state of violent fermentation. He continually advised the use of forcc. In 1789, he emigrated, with his father, to Turin, joined the corps of French emigrants, and, in 1792,1793 and 1794, showed the ancient courage of the Condés. In 1795, he cmbarked at Bremen for Quiberon, in order to make a diversion in La Vendee, but was obliged to return to England without sueeess. In 1797, he went with the corps to Russia, and, in 1799, returned to the Rhine. After the dissolution of the royal French army, he went to England, in 1800, where he lived till May, 1814. May 15, 1814, he was appointed, at Paris, colonel-general of the light-infantry, and, on Napoleon's return from Elba, in 1815, received the chief command in the departments of the west. But he was obliged, by a convention, to embark from Nantes. He sailed to Spain, whence he returned, in August, through Bordeaux and Nantes, to Paris.

Condensation. Besides the mechanieal powers (see Condenser), there are also chemical means for converting gascous fluids into liquids by coudensation; for example, steam into water, by means of cold. Volta gives the name of condenser of electricity to an instrument invented by him for collecting and measuring electrieity in cases in which it is feebly developed; and an apparatus for the collection of sensible caloric is called a condenser of caloric.

Condenser; a pneumatic engine, or syringe, whereby an uneommon quantity of air may be crowded into a given space; so that sometimes 10 atmospheres, or 10 tinies as much air as there is at the same time in the same space without the engine, may be thrown in by means of it, and its egress prevented by valves properly disposed. (See Pneumatics.)

Cospillac, Stephen Bonnot de, among the French the founder of the sensual system, bom in 1715, at Grenoble, lived, like lis brother, the abbe Mably, from his youtl, devoted to study. His Essai sur l'Origine des Connaissances kumaines ( 1746,2 vols.) first drew the attention of the world to a thinker, who, with much acuteness of mind, sought to explain, by the law of the association of ideas, almost all the plienomena of the human inind. Although Loeke's diseoverics in the department of psychology, founded upon experienec, nilight have had an influence on this work, yet no oue can deny to Condillac the merit of having made more pro-
found inquiries on many points. He trimself, lowever, thought that he had not sufficiently explained the first prineiples of the faculties of the human mind, and therefore wrote the Traite des Systemes (1749, 2 vols.), in which he frequently referred to more accurate observations. Any one would misunderstand Condillae, who should believe that he disapproved of all systens; but instead of those maxims and theories which Des Cartes, Spinoza, Malebranche, \&ce., had laid down as the basis of their speculations, he demanded observations of the simplest kind. His Traité des Sensations ( 1754,2 vols.) is interesting for the ingenious manner, in which he has explained the consciousness of impressions on the senses. Mortificd by the supposition that he had followed the course of ideas in Diderot's and Buffon's works, he wrote his Traité des Animaux (1775), in which he refuted Buffion's opinions, by prineiples which he had advanced in his Traité des Sensations. The sagacity and the clearness which distinguish all Condillae's writings obtained for hin the distinction of being chosen instrueter of the infant duke of Parma, nephew of Louis XV. The intimate friendship which subsisted between hin and his colleaguc, M. de Keralio, made this situation the more agreeable. To this cause we are indebted for his acute work, the Cours d'Études ( 1755,13 vols.), in whiel, with his peculiar talent of explanation, he investigates the external signs of ideas. Thus his Grammar necessarily became a universal one ; his Art of Writing, a course of instruction for giving the most suitable expression to trains of thought. With the same view, he composed his L'Art de juger, and L'Art de penser, which constitute a part of the Cours d'Estudes. His history has been less suceessful than his other works. Considered apart from the tameness of its execution, it might be objected to it, that it represents occurrences in subservience to preEstablished theories. Condillac returned, after the completion of the education of the young prince, to Paris, where, in 1768, he was admitted into the French academy, which, however, he did not visit again after the day of his entrance. His work, Le Cominerce et le Gouvernement considérés relativenent 「un à l'autre (1776), which is an application of his analytical method to several problems in the administration of the state, met, however, with little approbation. His Logie, the last of his works, he wrote by request, in 1780, as a manual for the Polish schools. The
tracing lack of the thouglits to their simplest begimings, as the most certain means of finding the truth, is, urgently enjoined by him. Condillac died at his estate of Flux, ncar Bougenci, Aug. 3, 1780. His Langue des Calculs first appearcd in 1798. The collection of his works, the revision of which he had begun, appeared at Paris in 1798 , in 23 vols., aud again in the same year, in 35 vols. A later edition, of 1803, consists of 32 vols., 12 mo . (Sec French Philosophy.)

Condimon. (See Bond.)
Condor. The popular name of the great vulture of the Andes, formed by a misprontuciation of the Indian name kunter, which, according to Humboldt, is derived frons another word in the language of the Incas, signifying to smell well. This species (vultur gryphus L., hodie cathartes gryphus) belongs to the vulturinc fanily of diurnal rapacious birds, and the genus cathartes of Illiger, \&cc., which is distinguished by the following charac-ters:- the bill is elongated and straight at base; the upper mandible is covered to the iniddle by the cere; the nostrils are inedial, approxinate, oval, pervious and naked; the tongue is canaliculate, with serrated edges; the head is elongated, dcpressed and rugous; the tarsus rather slender; the lateral toes equal; the middle toe is much the longest, the inner free, and the hind one shortest; the first prinary is rather short, the third and fourth are longest.-The natural history of the condor was in a fair way to rival the ancient fables of griffins, basilisks and dragons, or even of excceding the roc of Sinbad tice Sailor, in extravagant exaggeration, until that admirable and judicious observer, Von IIumboldt, placed it upon the basis of trntli. By divesting this bird of all fictitious attributes, and bringing it into its proper family, le certainly spoiled a great number of romantic narratives of their principal embellishınent; but he amply compensated therefor, by giving this additional proof, that there are no monsters in nature, and that cven when she appears to depart most from the ordinary standard, as to size, situation or habits, her beings are parts of a single plan, in which all the agents are modifications of one great type. We therefore feel grateful to the indefatigable naturalist, whose residence of 17 months in the native mountains of the condor enaluled him daily to observe its peculiarities and habits, and to furnish us with satisfying statements of realities, in place of the wild and inconclusive figinents, so long imposed
upon mankind. His carcful measurements establish the fact, that the wouderfully gigautic condor is not generally larger than the lammergeyer, or bearded vulture of the A 1 ps , which it closely resembles in various points of character. We shall soon see whether the rational student has lost by stripping the condor of qualities bestowed upon it solely by credulous ignorance, and whether the truth to be told of its history be not more interesting than all the fictions. Upon a chain of mountains, whose summits, lifted far above the highest clouds, are robed in snows coëval with creation, we find a race of birds, whose magnitude and might, compared with others of the feathered kind, is in something like the proportion of their huge domicils to carth's ordinary clevations. Above all animal life, and at the cxtreme limit of even Alpine vegctation, these bircls prefer to dwell, inhaling an air too highly rarified to be endured, unless by creatures expressly adapted thereto. From such immense elevations they soar, still more sublimely, upwards into the darkblue heavens, until their great bulk diminishes to a scarcely perceptible speck, or is lost to the aching sight of the observer. In these pure fields of ether, unvisited even by the thunder-cloud-regions which may be regarded as his own exelusive domainthe condor delights to sail, and with piercing glance surveys the surface of the earth, towards which he never stoops his wing, unless at the call of hunger. Surely this power to waft and sustain himself in the loftiest regions of the air; his akility to endure, uninjured, the excceding cold attendant on such remoteness from the carth; and to breathe, with case, in an atmosphere of such extreme rarity; tegether with the keenness of sight, that, from such vast heights, can minutcly scan the objects below,-are sufficiently admirable to entitie the condor to our attention, though we no longer regard it as a prodigy, or as standing altogether solitary in the scalc of crea-tion.-Notwithstanding that the condor is a lover of the clearcst and purest air, it must be confessed that he is a carrion bird, and is quickly lured to the plains by the sight or scent of a carcass, especially of a sheep or ox. To such a feast considerable numbers repair, and commence their filthy banquet by first plucking out the eyes, and then tearing away the tongue of the animal, their favorite delicacies; next to thesc, the bowels are the morsels niost eagerly sought for, and devoured with that greedy gluttony which distinguishes the whole vulture tribe. The appetite of these
hirds seems to be limited only by the quantity of food that can be gorged into their stomaelis; and when thus overloaded, they appear sluggish, oppressed, and unable to raise themselves into the air. The Indians profit by this condition to revenge themselves on the condors for the many rolberics which they commit upon their flocks, and, watching while they cat, until flight has become exceedingly difficult, attack and secure them by nooses, or knoek them down with poles, before they can get out of the way. If the condor, thus loaded, succeeds in rising a short distance from the ground, he makes a violent effort, kicking his feet towards his throat, and relicves limself by vomiting, when he soon ascends out of reach. Many, however, are surprised, and captured or killed before they are able to ascend. But the condor does not exclusively feed upon dead or putrefying flesh; he attacks and destroys deer, vicunas, and other mid-dling-sized or small quadrupeds; and, when pinched by hunger, a pair of thesc birds will attack a bullock, and, by repeated wounds with their beaks and claws, harass him, until, from fatigue, he thrusts out his tonguc, which they immediately seize, and tcar from his head; they also pluck out the eyes of the poor beast, which, if not speedily rescued, must soon fall a prey to their voracity. It is said to be very common to sec the cattle of the Iudians, on the Andes, suffering from the severe wounds inflicted by these rapacious birds. It does not appear that they have ever attacked the human race. When Humboldt, accompanied by his friend Bonpland, was collecting plants near the limits of perpetual snow, they were daily in company with several condors, which would suffer themselves to be quite closely approached without exhibiting signs of alarin, though they never showed any disposition to act offensively. They were not accused, by the Indians, of ever carrying off children, though frequent opportunities were presented, had they been so disposed. Humboldt believes that no authenticated case can he produced, in which the lammergeyer of the Alps ever carried off a child, thongh so currently accused of such theft, but that the possibility of the evil has led to the belief of its actual existence. The condor is not known to build a nest, but is said to deposit its eggs on the naked rocks. The eggs are reported to be altogether white, and 3 or 4 inclies long. When hatched, the fernale is said to remain with the young for a whole year, in order to provide them with
food, and to teach them to supply themselves. In relation to all these points, satisfactory information still remains to be desired. We have seen that hunger innpels the condors to descend to the plains, and it is also true, that they are oecasionally seen even on the shores of the Southcris ocean, in the cold and temperate regions of Chile, where the Andes so closely approach the shores of the Pacific. Their sojourn, however, in such situations, is but for a short time, as they seem to require a much cooler and more lighly ranified air, and prefer those lofty solitudes where the barometer does not rise higher than 16 degrees. When they descend to the plains, they alight on the ground, rather than upon trees or other projections, as the straightness of their toes renders the first inentioned situation most eligible. Humboldt saw the condor only in New Grenada, Quito and Peru, but was informed that it follows the chain of the Andes from the equator to the 7 th degrec of north latitude, into the province of Antioquia. There is now no doubt of its appearing even in Mexico, and the soutl-western territory of the U. States. - The head of the male condor is furnished with a sort of cartilaginous crest, of an oblong figure, wrinkled, and quite slender, resting upon the forehead and hinder part of the beak, for about a fourth of its length; at the base of the bill it is free. The female is destitute of this crest. The skin of the head, in the male, forms folds behind the eye, which descend towards the neck, and terminate in a flabby, dilatable or erectile inembrane. The structurc of the crest is altogether peculiar, bearing very little resemblance to the cock's coinb, or the wattles of a turkey. The auricular orifice is of considerable size, but concealed by folds of the temporal membrane. The eye, which is peculiarly clongated, and farther distant from the beak than in the eagles, is of a purple hue, and very brilliant. The neck is uniformly marked by parallel longitudinal wrinkles, though the membrane is not so flabby as that covering the throat, which appear to he caused by the frequent habit of drawing the neck downwards, to conceal or warm it within the coilar or hood. The collar, in both sexes, is a fine silken down, forming a white band between the naked part of the neek and beginning of the true feathers, and is rather more than 2 inches broad, not entircly surrounding the neck, but leaving a very narrow naked space in front. The rest of the surface, the back, wings and tail, are of a slightly grayisl-black, though
sometimes they are brilliantly black; the feathers are triangular, and placed over each other tile-wise. Huinboldt never saw male condors with white backs, though descriptions of sucli have been given by Molina and others. The primaries are black; the secondaries, in both sexes, are exteriorly edged with white. The wing coverts, however, offer the best distinction of the sexes, being grayish-black in the female, while, in the male, their tips, and even lialf of the shafts, are white, so that his wings are ornamented with beautiful white spots. The tail is blackish, wedgeshaped, rather short, and contains 12 feathcrs. The feet are very robust, and of an ashen-blue color, marked with white wrinkles. The claws are blackish, very long, and but slightly hooked. The 4 toes are united by an obvious but delicate membrane; the fourth is the smallest, and has the most crooked claw. The following are the dimensions of the largest male condor described by Humboldt (it was killed on the eastern declivity of Chim-borazo):-length, from tip of the beak to the tip of the tail, 3 feet 3 inclies 2 lines (French); height, when perclied, with the neck moderately extended, 2 feet 8 inches; entire length of head and beak, 6 inclies 11 lines; beak alone, 2 inches 9 lines; breadth of beak, closed, 1 inch 2 lines; envergure, or from the tip of onc extended wing to the other, 8 feet 9 inches; breadth of leg bone, 11 lines; length of longest toc, without the claw, 3 inches 11 lines; claw, 2 inches; length of two lateral toes, with their claws, 3 inches 7 lines; claw, 2 inches 3 lines; shortest toe and claw, 1 inch 8 lines. From this measurement, it is obvious that the condor does not excced the average size of the largest European vulture; and Humboldt states that he never saw a coudor whose envergure measured more than 9 French feet. He was also assured, by very credible inliabitants of the country, that they never saw one whose envergure was greater than 11 feet. He finally concludes that 14 feet is abont the maximum size to which the largest condor would attain. Two or three specimens of the coudor have been exhibited in Philadelphia and New York within the last 7 years, and were evidently not full grown birds; yet the envergure of the largest of them measured 11 English feet. The envergure of the specimen belonging to the Leverian museum, described by $\mathrm{Dr}_{\mathrm{r}}$. Shaw, neasured 14 English feet. Notwithstanding, therefore, what is said by Humboldt, of the general correspondence in size of the Alpine lammergeyer and
the condor of the Andes, we cannot avoid helieving that a full grown individual of the latter species would be much more than a match, in every respect, for any European species. The condor is peculiarly tenacions of life, and has been observed, after having been lung for a considerable time by the neek, in a noose, to rise and walk away quickly when taken down for dead, and to receive several pistol bullets in its body without appearing greatly injured. The great size and strength of its plumage defends its body, to a considerable degree, from the effects of sliot. It is easily killed when shot, or struck sufficiently hard, about the head.

Condorcanqui, Joseph Gabriel ; an American Spaniard, who, having been ill treated by a magistrate, and sustained an act of injustice from the audiencia of Lima, attempted to redress his own grievances, and the oppressions of the Indians, by inciting them to insurrection against thic Spanish goverrment in 1780. He was an artul and intrepid man; and, with a view to conciliate the Indians, he assumed the name of Tupac-Amaru, one of the ancient incas, professing a design to restore the ancient dynasty of Manco-Capac in Peru, a project which had been entertained by sir Walter Raleigh, in the reign of queen Elizabeth. The scheme was, at first, very successful. The spirit of revols extended far and wide into the interior of the country; the contest lasted three years, and the pretended Tupac-Amarn was hailed inca of Peru. His conduct, however, proved olnoxious to the Spanish Fettlers, and the efforts of the Indians were too feeble and desultory to support so gigantic an undertaking. Troops were sent against him, and, leeing deserted by his followers, he was taken and put to deatl.

Condorcet, Marie Jean Nicolas Carital, marquis de ; born Sept. 17, 1743, at Ribemont, near St. Quentin, of one of the olclest families in Dauphiny. By the assistance of his uncle Jacques Marie de Condorcet, bishop of Lisieux, he was erlucated in the college of Navarre, at Paris. At a public examination, which was attended by D'Alembert, Clairaut and Fontaine, the manner in which he solved a matheinatical proposition gained their applause, and the youth of 16 was so much excited by their praises, that, from that time, he resolved to devote himself entirely to the exact sciences. The duke of Rochefoucault was his patron, and introduced him into the world at the age of 19. But its allurements could not render him
unfaithful to the severe studies which he had chosen. At the age of 21 , he presented to the academy of sciences an Essai sur le Calcul Integral, which caused Fontaine to observe, that he was jealous of the young man. His Ménoire sur le Probleme des Trois Points appeared in 1767. Both works were afterwards united nnder the title of Lssais d'Analyse. The merit of this work gained for him, in 1769, the distinction of a seat in the academy of seicnces. With astonishing facility and versatility, Condorcet treated the most difficult problems in mathematics; but his genius inclined him rather to lay down beautiful formulas than to pursue them to useful applications. Condoreet also wrote academical eulogies, as Fontenclle's talents in this department were very much missed. Although his Éloges des Aeadémiciens Morts avant 1699 (Paris, 1773) leave much to be desired, yet they were received with so much applause, that the place of secretary of the academy, in 1777, was not refused to him even by his rivals. This office imposed on him the necessity of investigating the various departinents of the sciences (the most distinguished promoters of which he was obliged to eulogize), in order to be able to exhibit the latest discoveries; but he did not allow himself to be drawn away from his mathematical studies. His theòry of comets gained, in 1777, the prize offered by the academy of Berlin, and he enriched the transactions of the learned societies of Petersburg, Berlin, Bologna, Turin and Paris with profonnd contributions in the department of the higher matlicmatics. The aversion of the minister Maurepas to Condorcet delayed lis entrance into the French academy till 1782. His inaugural discourse was on the advantages which society may derive from the union of the plysical and moral sciences. Bcing iutimately connected with Turgot, he was led into a thorough examination of the system of the economists, and his acquaintance with D'Alembert made him take an active part in the Encyelopedie, for which he wrote many articles. He was the firend of most of the contributors to this great work. In all his writings, he displays an exalted view of human nature-a circumstance inuch to his lionor, considering the character of those with whom he was associaterl. This feeling determined him in favor of the causc of the American colonies duriug their contest with England. He was also a friend of the enslaved Negroes, and was anxiont for their restoration to freedo:n (R:jicuions sur l'Esclavage
des Nigres). In 1787, Condorcet published Voltaire's Life, a sort of sequel to the complete alition of Voltaire's works, which lie had given to the world with notes and illustrations, and therein expressed the admiration which the versatility of talent and the zeal in the cause of humanity of this great man had awakened in him. Meanwhile his opinions of the rights of eitizens and of men, estranged him from the duke of Rochefoucault, his former bencfactor. His enemies have asserted that the refusal of the post of instructer to the danplin induced him to join the popular party. The real cause was his enthusiasm for the great and good. He wrote, in favor of the popular cause, Sur les Assemblées provinciales, subsequently in the Biblioth'que de l'Homme public and the Feuille villageoise. Under a cold exterior, he possessed the most ardent passions. D'Alembert compared him to a volcano covered with snow. His Feuille villageoise, in which he simply stated the first principles of political economy, and of the relations of states, exerted considerable influence. On the intelligence of the fliglit of the king, he represented, in a speech which was lighly admired, the royal dignity as an antisocial institution. The royal treasury, of which he was appointed, in 1791, commissary, received, at his suggestion, the name of national treasury. He was finally elected a deputy of Paris to the legislative assembly, and very soon, though his bodily strength scemed inadequate for the office, he was chosen sceretary of the assembly. In February, 1792, he was appointed president; composed the proclamation addressed to the French and to Europe, which announced the abolition of the royal dignity ; spoke in the national convention, where he had a scat as deputy of the department of Aisne, for the most part, indeed, with the Girondists; but, oul the trial of Louis, he was in favor of the scverest sentence not capital; at the same tine, he proposed to abolish eapital punishunents, except in case of crimes against the state. This participation in the proceedings against the king was the reason why his name was struck off from the list of members of the academies of Petersburg and Berlin. The revolution of May 31, 1703, prevented the constitution which Condorcet had drawn up from being accepted. The constitution then adopted he attacked without moderation or reserve, and was, in consequence, denounced at the har (q v.), July 8. He was accused, Oct. 3, of being an accom-
plice of Brissot. To save his life, he concealed hiniself, and was declared out of the protection of the law. Madane Vcrney, a woman of noble feelings, secreted him for eight months. She procured him the means of subsistence, and even wrote little poems to enliven his spirits. While in this retreat, without the assistance of others, and surrounded by all the horrors of his situation, Condoreet wrote his excellent Esquisse d'un Tableau historique des Progre's de l'Esprit humain, fult of enthusiasm for that liberty, the degeneracy of which caused him so much suffering. In answer to the encouraging words of his protectress, he wrote the Epitre d'un Polonais exilé en Sibérie à sa Femme, full of those noble sentiments which had been the rules of his life. He at last learned from the public papers, that death was denounced against all those who conccaled a proscribed individual. In spite of the prayers of the generous woman who had given him refuge, le left her, and fled in disguise from Paris. He wandered about for a long time, until, driven by hunger, he entered a sniall inn at Clamar, where he was arrested, as a suspicious person, by a member of the revolutionary tribunal of Clanar, and thrown into prison, to undergo a more strict examination. On the following monning, March 28, 1794, he was found dead on the floor of his room, apparently laving swallowed poison,which he always carried about him, and which nothing but his love for his wife and daughter had prevented him from using before. A collection of his numerous writings, complete with the exception of his mathematical works, appeared in Paris in 1804 (Euvres complètes, publiés par Garat et Cabanis, 21 vols.). An excellent historical notice of them is to he found in the - Notice sur la Vie et les Ouvrages de Condorcet, par Antoine Diannyire, 1796. The Mémoires de Condorcet sur la Révolution Française is a poor work.

Condottiert (leaders); the captains of those bands of soldiers which were frequent in Italy towards the end of the middle ages, who sought for service in every war, and fought not for their country, but for pay and plunder, and offered their assistance to every party which could pay them. These bands originated in the endless wars and feuds of the Italian states and govermments at that time, and the whole inilitary power soon came into their hands. They consisted prineipally of men too ignorant or too indolent to obtain an honest livelihood, or who wished to escape the punishincat of some crime.

They included, however, many people who had been deprived of thicir fortunes by these wars. As these men had not thic slightest interest in those who hired then, but that of being paid, and of finding opportunities for plunder, wars terminated with very little bloodshed, sometimes with none; for when the bands of condottieri met, the smallest in number not unfrequently surrendered to the other. The most ambitious among them, however, had higher views. Such was Francesco Sforza, who, being chosen by the Milanese to command their army, madc himself, in 1451, their duke and lord, and whose posterity continued to posscss sovereign power. There is littlo difference between most of the condottieri and some of the nobler kinds of robbers. (Sce Captain.)
Conductor of Lightning is an instrument, by means of which either the electricity of the clouds-the cause of lightning -is conducted, without explosion, into the earth, or the lightning itself is intercepted and conducted, in a particular way, into the earth or water, without injuring buildings, ships, \&c. This invent:on belongs to doctor Franklin. While making experiments on electricity, he observed that a pointed inetallic wire, if brought near an electrified body, gradually deprives the latter of its electricity in such a manner that no sparks appear. Therefore, as clouds are electrified, le thought that they might be deprived of their electricity (which is the cause of lightning and of its striking), if a pointed metallic rod were fastened upon the lighest part of a building, and a wire carried down from this into the carth, so that the electrieity of the cloud, attracted by the point, might be conducted into the ground. Franklin's conjecture proved to be well founded, and conductors were soon after introduced into many countries. They at first consisted of an iron rod, running down the sides of a building into thi earth, while its point rose several feet above the building. Experience, thus far, shows the best construction of conductors to be this:-The conductor consists of a rod of iron, an inch thick, to the upper end of which is attached a tapering piece of copper, 8 or 9 inches in lengith, gilded, to prevent its rusting. This rod is fixed to the lighest part of a building, in such a way as to rise at least 5 or 6 feet above it : to this are fastened strips of copper, 3 or 4 inches broad, and riveted together, which must reach to the carth, and be carried into it about a foot decp. The strips are to he
carefully nailed npon the roof and against the wall of the building. The first conductors in Europe were erected at Payneshill, in England, by doctor Watson, in 1762, and upon the steeple of St. Jaines' churel, at Hamburg, in Gerinany, in 1769. In modern times, conductors have been proposed to supersede those formerly in ins. Among them is the cleap one of Nicolai, made of strips of tin, which has already been used; for instance, at Lohmen, near Pirna.
Conduit (French), in architecture; a long, narrow passage between two walls, or under ground, for secret communication between varions apartnents, of which many are to be found in old buildings; also a canal of pipes, for the conveyance of water; a sort of subterraneous or concealed aqueduct. The construction of conduits requires science and care. The ancient Romans excelled in them, and formed the lower parts, whereon the water ran, with cement of such an excellent quality, that it has become as hard as the stone itself, which it was employed to join. There are conduits of Roman aqueducts still remaining, of from five to six feet in height, and three feet in width. Conduits, in inodern tines, are generally pipes of wood, lead, iron, or pottery, for conveying the water from the main spring or reservoirs to the different houses and places where it is required.
Cone, in geometry; a solid figure having a circle for its base, and its top terminated in a point, or vertex. This definition, which is commonly given, is not, in mathennatical strictucss, correct ; because no circle, however small, can become a mathematical point. But these deficiencies of mathematical strictness comnected with constructive gcometry, which is based on figures and diagrains, are avoided by analytical geometry, which operates without figures.-The word cone is derived from the Latin comes. The figure might be called the round pyramid, according to the defirition of a pyramid. Cones are either perpendicular, if the axis, that is, the line froin the vertex to the centre of the base, stands perpendicularly on the base; or oblique, or scalenous, if the axis does not form a right angle with the base. If a conc is cut parallel with its base, the section, of course, is a circle: if, however, the section is made obliquely, that is, nearer to the base at one cud than at the other, a curve is obtained, which is called an ellipse. If the section be madc parallel with the axis, perpendicularly from the vertex, or so as to make a greater angle
with the base than is made by the side of the conc, the curve obtained is called a hyperbola. Thirdty, the section may be made parallel with one side of the cone, in which case the curve is called a parabola. These three lines, figures and planes are called conic sections, and form one of the most important parts of mathematics, which is distinguished for elegance, demonstrating, with surprising simplicity and beauty, and in the most harnonious connexion, the diffcrent laws, according to which the Creator has made worlds to revolve, and the light to be received and reflected, as well as the ball thrown into the air by the playful hoy, to describe its line, until it falls again to the carth. Few branches of mathematics delight a youthful mind so much as conic sections; and the emotion which the pupil manifests, when they unfold to him the great laws of the universe, might be called natural picty. Considering conic sections as opening the mind to the true grandeur and beauty of the mathematical world, whilst all the preceding study only teaches the alphabet of the science, we are of opinion that the study of them might be advantageously extended beyond the walls of colleges, into the higher seminaries for the education of females. The Greeks investigated the properties of the conic sections with adhnirable acuteness. A work on thein is still cxtant, written by Apollonius of Perge. The English have done a great deal towards perfecting the theory of thein. In teaching conic sections to young peoplc, the descriptive method (resting on diagrams) ought always to be counected with the analytic method.

Confederation, German. (See Germany.)

Confederation of the Princes (of Germany ; in Gcrman, Fiirstenbunt). The occasion of the confederation of the German princes was the extinction of the male line of the family of the elector of Bavaria, by the death of the elector Maximilian Joseph, Dec. 30, 1777. After his death, his territories fell to the nearest collateral relation, Charles Theodore, elector of the Palatinate. This prince, being without children, had yielded to the propositions of the house of Anstria, and obliged himself, by tlie convention of Vienna, Jan. 3,1778 , to renounce all claim to the inheritance. This convention was opposed by the presumptive heir of the Palatinate, the duke of Deux-Ponts, and also by the elector of Saxony, neplew to the deceased elector of Bavaria. Both princes sought the intcrcession of Frederic the Great of Prus-
sia, who, after firitless negotiations on the subject with Austria, took up arms. At the peace of Teschen, Muy 13,1779, which ended this short war for the Bavarian succcssion, the convention of Vienna was annulled. Austria oltained of Bavaria merely the Imviertel, with Bramau, and Charles Thicodore received possession of the rest of the territories. France and Russia, the allics of Prussia, guarauticd the peace. Some years after, the emperor Joseph II again thought of enlarging and streugthening the Austrian monarchy by the addition of the state of Bavaria, and the empress of Russia proposed an exchange of the Austrian Netherlands for Bavaria. The elector Charles Theodore was to have the Austrian Netherlands, with the exception of Luxemburg and Namur, with the title of king of Burgundy. The elector was induced to agree to this by the Austrian anbassador, Von Lehrbach; the duke of Deux-Ponts, the presumptive heir, by count Romanzoff, the Russian ambassador; and hoth were promised, in addition to what they received by exchange, the sum of 3000 fiorins fiom the Austrian coffers. At the same time, the duke was told that the consent of the elector had been secured, end that the exchange would take place, even without lis concurrence. But the luke afterwards refused his consent to the excliange of the land of his forefutilers, and again had recouse to Frederic. This monarch supported with zeal the remonstrance sent by the duke to the empress Catharine of Russia, and received a communication from the empress, that she thought the exchange advantagcous to both parties, but that it ought not to take place without their inutual consent. Although Louis XVI, who had guarantied the peace of Tesclien, and wonld not consent to the exchange, now caused the king of Prussia to be assured that Joscph II, his ally, had given up the plan, on account of the opposition of the duke of DeuxPonts, the court of Vienna still refused to make satisfactory arrangements. Frederic If therefore, in March, 1785, inducad the electors of Saxony and ILanover to form a league, and, in spite of the opposition of Austria, the terms of union were signed in Berlin, July 23, 1785, hy Brandenburg, Saxony and Hanove:, for the support and defence of the German constitution, agreeably to the terms of the peace of Westphalia and the treaties which followed, of the clectoral capitulations, and of the other laws of the empire. The measures to be taken against the exchange of Bavaria were provided for by a secret auticlc. In a few
months, this leaguc was joined by the elector of Mentz and his coadjutor, Dalberg the elector of Treves, the landgrave of HesseCassel, the margraves of Anspach and Baden, and the dukes of Deux-Ponts, of Brunswick, of Mechlenburg, of Weimar and Gotha, with the prince of Anhalt-Dessau. The views of Austria were frustrated by this open act of the king of Prussia, and both Austria and Russia entirely relinquished their project. (See Von Dohm, Ueber den deutschen Firsstenbund-on the Confederation of the German Princes, Berlin, 1785; John Müller's Description of the Confederation of the German Princes; and Reuss's Deutsche Staatskanzlei, vol 13). This confederation is to be considered as one of the many proofs of the utter insufficiency of the German empire for the purposes of a general government.

Confederation of the Rhine. In the war of 1805, which turned out so unfortunately for Austria, several of the princes of the south of Germany were obliged to ally themselves to France, or did it voluntarily. The peace of Presburg (Dec. 2ti, 1805) gave the first impulse to the entire dissolution of the German empire, by conferring crowns on the elcetors of Bavaria and Wúrtemberg, and on both, as well as on Baden, complete sovereignty, such as had been already exercised by the other great German states. Soon after (May 28, 1806), the first Gcrman elector, arch-chancellor of the empire, announced to the diet that he had appointed cardinal Fesch, uncle of Napoleon, his coadjutor and successor,-an act inconsistent with the constitution of the empire. Ultimately, 16 German princes made a formal declaration of their separation from the emperor and the empire, in the act of confederation signed at Paris, July 12, 1806, by the kings of Bavaria and Wütemberg, the clector arch-chancellor of the empire, the clector of Bader, the new duke of Cleves and Berg (Joachim Murat), the landgrave of Hesse-Darmstadt, the princes of Nas-sau-Usingen and Nassau-Weilburg, Ho-henzollem-Hechingen, and HohenzollernSigmaringen, of Salm-Salm and SalnKyrburg, the duke of Ahremberg, the princes of Isenburg-Birstein and of Liechtenstcin, and the count Von der Leyen. This was eommunicated to the diet Aug. 1, 1806. They assigned, as the reason for this separation, the deficiencies of the constitution of the German empire, and invited the other members of the empire to join their confederation. The French ambassador, Bacher, announced, on the same day, that his sovereign would no
longer acknowledge a German empire. (See Germany.) 'The emperor Francis II resigned his dignity as head of the German empire Aug. 6 , being induced to take this step, according to his deelaration, by the dernands contained in several articles of the peace of Presburg, and the new confederation of the German states, which he considered inconsistent with his rank as head of the empire. After the signing of the act of confederation, to which the name of the prince of Lieclitenstein was attached without his knowledge, the elector arch-chancellor received the title of prince primate; the elector of Baden, the landgrave of Hesse-Darmstadt, and the duke of Berg, received each the title of grand-duke, with royal privileges and rights; Nassau-Usingen was raised to a duchy, and Vonder Leyen to a principality. The emperor of France adopted the title of protector of the confederation of the Rhine. By the establishment of this confederation, the following states lost their political independence:- the imperial frce city of Nuremberg, which was ceded to Bavaria; Frankfort, to the prince-prinate; the principality of Heitersheim, belonging to the order of the knights of St. John, which becaune sulject to lBaden; and the burggravatc of Frieducrg, to Ilesse-Darmstadt. Furtherinore, by mediatisation, the princes of Nassau and Orange-Fulda, of Holeailohe, Schwarzenberg, and many others; the landgrave of Hesse-Homburg, the dukes of Corswarem-Looz and of Croy, many counts of the empire, and all the former knights of the empire, were subjected to the princes of the confederation of the Rhine. These mediatised members of the empire only kept possession of their patrimonial estates and private property, the jurisdiction in the first and second instances, the fcudal rights, and mining privileges, \&c.; but the power of legislation, essential to sovereignty, the supreme jurisdiction, the right of declaring war and peace, of forming alliances, of regulating the police, and tixation, \&c., devolved on the princes of the coufederation, to whom these modiatised princes becaune subject. The object of this confederation was to sccure external and internal peace. France and the members of the confederation werc to be closely allied, and, if one of them was threatened with war, or attacked, all the other confedcrates were to take up arms at the call of the protector, without further consultation, to assist the party threatened or attacked. Although, by the act of confederation, Napoleou was called protector of the confederation of the vOL. ill.

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Rhine, he was not rccognised as a chief to whom the rulers of the several states were to be subject. To deliberate on the mutual affaiss of the confederates, a confedcrate diet was to be cstablished at Mrankfort on the Maine, with two divisions-- ihe royal, in which the graud-dukes were likewise to have seats, and that of the princes. The prince-primate was to be general president of the diet, and particularly of the royal chamber; in that of the princes, the duke of Nasstu was to preside. At the death of every prince-primate, his sucecssor was to be appointed ly the protector of the confcderation of the Rhine. No member of the latter was to be allowed to enter the service of any state not included in the confederacy, or allied with the same, nor was any monber to be allowed to cede his sovereignty in favor of any but a confederate. The disputes of the couferlerate princes were to he decided at the diets, and, for the sake of adjusting complaints against the inembers of the confederacy, two courts of justice were to be established. But ueither these, nor the inceting of the confederacy, ever took place. Finally, Catholics and Protestants were to enjoy eqnal rights in all the confederated states. Thus, in the place of the Gernan empire, which had existed nearly 1000 years, at least in name, a confederation was formed, which, transitory as it may seem in many respecte, nevertheless brought about a total and lasting revolution in the political relations of the former German states of the empire and their subjects, and is erroneously judged, if it is considered as merely the offipring of foreign ambition, and not as the inevitable consequence of the internal dissolution of the ancient constitution of the empirc. Sept. 25,1806 , the elector of Würthburg joined the confederacy as a grand-duke. Prussia, on the other hand, to limit the increase of the power of France, by the further extension of this confederacy, had formed the project of a similar umion, under her protection, to be composed of the northern German princes. But an end was put to this project by the war of $1806-7$; and, during this war, the elector of Saxony, after having separated from Prussia, and assumed the title of king, at the peace concluded betwcen Saxony and France, at Posen (Dec. 11, 1806) entered the confederacy. Ifis example was followed (Dec. 15, 1806) by the five Saxon dukes; and, by the treaty signed at Warsaw, April 13, 1807, the two princes of Schwarzburg, the three dukes of the house of Anhalt, and many other smaller
princes, were admitted into the confederacy. The kingdom of Westphalia, formed ont of the provinces conquered from Prussia and other states, and assigned to Jerome Bonaparte, was likewise added to the confedcration of the Rhine, by the constitution, confirmed by the emperor of France, Nov. 15, 1807. Finally, the duke of Mecklenburg-Strelitz (Feb. 18, 1808), the duke of Meeklenburg-Sehwerin (March 22, 1808), the duke of Oldenburg and prince of Lübeck (Oct. 14, 1808), were admitted as members; so that the confederacy extended over a space of 125,160 square miles, with $14,608,877$ inhabitants; and the confederate forces were increased from the originally stipulated number of 63,000 to 119,180 . But the protector of the confederacy of the Rhine, who had established the league, for the maintenance of internal and extenal peace, thought himself authorized to make inroads on the sccurity and independence of his confederates, and, by a decree of Dec. 10, 1810, by whieh the rivers Scheldt, Meuse, Rhine, Ems, Weser and Elbe were added to France, cleprived the following princes of the conferlcracy of their political existence, and of the independence secured to them by the act of con-federacy:-1. the duke of Oldenburg, on whose dukedom he seized, leaving him only the principality of Lübeck; 2. the duke of Ahremberg, of whose possessions a part were added to France, and the remainder to the grand-duchy of $13 \mathrm{crg} ; 3$. the possessions of the prince of Sahn-Sahm and Salm-Kymurg were likewise added to Frunce. Of the grand-duchy of Berg, and the kingdom of Westphalia, considerable portions were likewise joined to France. The territories thus appropriated amounted to 11,278 square niles, with $1,133,057$ inhabitants; so that 114,140 srpuare miles, and 13,475,826 inhabitants, remained to the confederacy. Thic year 1813 put an end to its existence. The present grand-dukes of MecklenburgSchwerin and Mecklenburg-Strelitz, the last, who, compelled by their situation, had joined the confederacy of the Rhine, were the first that renounced it, immediately on the alliance of Prussia with Russia against Napolcon. They were soon followed by the kings of Bavaria and Würtemberg, besides several less powerful princes. Others hesitated longer, prevented partly by the situation of their countries, partly by other considerations, from making a free declaration. Ainong these were the king of Saxony, as also the grand-duke of Frankfort, the president of
the confederacy. The former lost half of his country, the latter, all. 'The king of Westphalia and the grand-duke of Berg (son of the ex-king of Holland) shared the same fate. For the same reason, by the resolutions arbitrarily passed at the congress of Vienna, the domninions of the prince of Isenburg and of the prince Von der Leyen, who, as princes of the conferlenacy of the Rhine, were sovereigns, were mediatiserl. The other members of the confcderacy of the Rhine, with the exception of the duke of Ahrenburg and the prince of Salm, have joined the German confcderacy as sovercigns.

Confession. This term is sometimes applied to a profession of faith; for instance, the confeesion of Augsburg. (Sce Augsburg, and Reformation.) It soinctimes also signifies $\varepsilon$. religious sect ; as the three Christian confessions-the Roman Catholic, the Lutheran and the Calvinistic. Confitcor (I acknowledge) is the confession which the Catholic priests make before the altar, when beginning mass or public worship.

Confession, in law, is when a prisoncr, after being arraigncd, and hearing the indictment against him read, confesses the offence of which he is charged. Such confession is the most satisfactory ground of conviction.-In the German states, the confession of the prisoner, to be conclusive, must not only be made in open court, but must be accompanied by a disclosure, on his part, of the circumstances under which the crime was committcd.-By the revised laws of New York, a prisoncr, instead of being asked whether he is guilty or not guilty, is asked whether he will be tried by the jury.

Confession, Auricular, in the Roman church; the disclosure of sins to the priest at the confessional, with a view to obtain absolution fiom them. The father confessor inquires of the person confessing conccming the circumstances of the sins confessed, and proportions his arlmonition, and the severity of the penance, which he enjoins, to the degree of the transgression. The person confessing is allowed to conceal no sin of consequence which he remembers to have committed, and the father confessor is bound to perpetual secrecy. The absolution granted thereupon has, according to the doctrines of the Catholic and Grcek ehurehes, sacramental cfficacy. But the holy Scripture does not contain an express decision on this point, and the custom of confession before taking the Lord's supper was not established in the oldest Christian congre-
gations. Whoever was guilty of great sins, made a public acknowledgment of them, and a profession of repentance before the assembled congregation. This was usually committed to writing, and read by the penitents. Pope Leo the Great, in 450 , altered this public confession into a secret one before the priest. The fourth Lateran council (can. 21) ordains, "that every one of the faithful, of both sexes, on coming to years of discretion, shall, in private, faithfully confess all their sins, at least once a year, to their own pastor, and fulfil, to the best of their power, the penance enjoined them, receiving, reverently, at least at Easter, the sacrament of the eucharist, unless, by the advice of their pastor, for some reasonable cause, they judge it proper to abstain from it for a tinne; otherwise, they are to be exchided from the church while living, and, when they die, to be deprived of Christiau burial." While the Catholic chureh thus requires from the penitent the avowal of his single crimes, the Lutheran chureh requires ouly a general aeknowledgnent, leaving it, however, at the option of its members, to reveal their particular sins to the confessor, and to relieve the guilty conscience by such an avowal; for which reason, the Protestant priests are bound, as well as the Catholic, to keep under the seal of secrecy whatever has been intrusted to them in the confessional. (q. v.) The confession, in the Lutheran chureh, is sometimes special, when the penitents saparately acknowledge their sins; sometimes general, when it is done by many, who are assembled for the purpose, and confess according to a certain formula. Where the priest is well acquainted with the different members of his congregation, the special confession seems to be inost suitable, because it gives the confessor an opportunity of adapting his reproofs, exhortations and consolations to the wants of each individual, and thus of producing a stronger impression. The opportunity which the confession gives the prics: of directing self-examination, of rousing, warning, exhorting and consoling the penitent, becomes a means of adding to the effect of the public religious services. But, at the same time, it affords a dangerous opportunity to the priest of albusing the confidence reposed in him, of which the history both of nations and individuals exhilits fearful examples. The practice of confession is grounded on the imperfection of human vituc. The Lutherans therefore retained this custorn, although they knew that it was not ordained
by Christ, but was only a part of the ancient church discipline: they did not, however, maintain its absolute necessity. (See Penitence.). The title of confessors was anciently given to those who had endured torments in defence of the Christian religion. It was often used for martyrs, but was subsequently confined to thiose who, having beentortured, were sct free. Saints are also called confessors. So are the priests, in the Roman Catholic church, who absolve simners. (For an account of the intrigues of confessors in political affairs, see Grégoire, Histoire des Confesseurs des Empereurs, des Rois, \&c. ; Paris, 1824.)

Confession of Augsburg. (See Augsburg Confession.)

Confessional (fiom confessionis, Lut.), in architecture ; a cell in a Catholic church, wherein the confessor sits to hear confessions. The confessionial, of which there are many in every Roman Catholic church and chapel, is a species of cell, built of joinery, with a boarded back next the wall, or against a pillar or a pier, divided into three niches or small cells. The centre, which is for the reception of the priest, is closed half way up by a dwarfdoor, and has a seat within it. There is a sinall grated aperture in each of the partitions between lim and the side-cells, which are for those who come to confess, and have no doors. The sight of the numerous confessionals in St. Peter's church at Rome, each with an inscription, setting forth in what language penitents can confess within, is very impressive.
Confessions. (Sec . Augustine, St., and Rousseau.)
Confirmation; a ceremony intended for the completion of baptisin, and considered ly some churches as a sacrament. The council of Trent settled several points concerning it (sess. vii, De Sacram.). It is administered by bishops. The ceremony consists in the imposition of hands on the head of the person to be confirmed, accoinpanied with the holy unction. No other priest can confirm. The meaning of this sacrament may be best learned from the Acts of the Apostles, (viii, 14-21; xix, 1-6). Paul (in Heb. vi, 1-5) speaks of the imposition of hands as a custom to be perpetually observed among Christians. Conifirmation, however, is considered by the Catholics a useful but not a necessary sacrament. Baptism can be administered even by a heretic, but not conffrmation. In the Greek church, and other Oriental sects, the sacrament of confirmation follows inmediately after baptism, and is administered as in the Roman church.

The Protestant Episcopal chureh, the Lutherans and Calvinists of Europe, have retained the practice of confirmation. It is, with individuals of these sects, an assumption of the obligations which others undertook for them at their baptism. In Germany, confirmation among Protestants is one of the most solemin acts, and takes place only after a certain course of instruction in the Clristian faith. The Lord's supper is not taken by these three secte, until after confirmation.

Confucius (also Kox-Fu-Tse, and Kuxg-Fu-Dsu), a teacher of religion and morals, who, like Moses and Zoroaster, exercised an extensive influence on his own and succeeding times, and now, after thousands of years, is still venerated hy his countrymen, and respected by other nations, lived about 550 years B. C. He was of royal descent, and held the rank of a mandarin at court, in his native land, in the kinglom of Lu (at present ShangTong, a province of the Clinese ernpire, which was not till a later period forned into a single monarchy) ; but, as the king would not follow his advice, he resigned his dignity, went to the kingdom of Sum, and hecame a teacher of morals. He led a quiet and temperate life, and was distinguished for his wistom. Me neither attempted to overthrow existing establishments, nor to gain dominion by deceit over the minds of men; but only to disseminate precepts of virtue and visdom. He taught in the cities and at royal courts. Many hearers assembled about him, and he liecame the founder of a numerous sect, which still exists in Chima, ant has extended to Cochin-China. Ilis religious opinions are very uncertain: it does not appear that he changed or purified the prevailing faith. It may be inferred, however, with great probability, that lee taught the immortality of the soul, and favored and proparated the existing belicf in fate and soothsaying, and in the worship of certain good spirits, who watch over the elements and the various parts of the earth. It is certain that he inculcated it as a duty on his disciples to revere their ancestors. We are better acquainted with that part of his doctrines which relates to common life, and contains general precepts of practical utility. In the most impressive mamer, he enjoined universal benevolence, justice, rirtue and honesty, and the observance of all usages and customs which had been once introduced; it being proper that they who live together should live in the same manner, and sympathize in each other's pains and pleas-
ures. Sometimes he inculeates reverence of old age; sometimes he shows how the tendencies of children should be guided, and their rising passions corrected. Sometimes he speaks of the peaceful virthes of domestic life, and sometimes he exhorts monarchs to exercise justice and humarity. He praises the delights of frimelship, and teaches the forgiveness of offenert. As a lawgiver, he descrves less homor. It cannot be denied that he extenterd the limits of patemal authority too far; for lie allowed parents even the right to sell their children. It was a sophism unworthy of his wisdom, to say, as children can sell themselves, no one should hesitate to give this right to the authois of their existence. Confucius erred especially in viewing legislation as nothing but a branch of morals, and was satisfied, therefore, with giving gencral precepts on this subject. Moreover, esteem for the early lawgivers of his prople hindered him from making caretul investigations for limself: he acquiesced rather in the decisions of those celebrated men of whom he called himself the disciple. His conduet is worthy of praise, inasmuch as he encouraged nanriage, and recommended agriculture : trade he did not positively denounce, but he was less favorable to $i$. Of the works ascribed to him, the Shu-King, or Shan-Shu, is the most important; but it is doultful whether all parts of it were written by him. In comparing Confucius, Mohammed and Zoroaster, Mohammed bears away the palm as the founder of a religion, Zoroaster as a lawgiver, and Confucins as a moralist. (See the Works of Confucius, original text, with an Englisli translation, hy J. Marshman, Serampore, 1809, 4to.) The first volume contains the Life of Confucius. Doctor Wilh. Schott has likewise translated the Works of the Chinese Sage and his Disciples, for the first time, from the original into German, with notes (1st rol., IIalle, 1826).-Of the suceessors of Confucins, Meng-Tsen (Mencius) is to be chiefly noticed, who lived about 10 years after Socrates, and died B. C. 314, aged 84. He arranged the books of the She-King and Shu-King, and wrote a collection of conversations on moral philosophy. He resembled Socrates, in founding and building up a pure system of moral philosoply. In 1824, Stanislaus Julien published in Paris, in the Latin language, the system of MengTscu, witl a commentary, translated from the Chinese.

Congestion (from the Latin congestio, the act of heaping; carrying together).

The different parts of the luman hody do not always receive the same quantity of blood, hut sometimes more, sometimes less. Thus, for instance, during digestion, it flows towards the stomach and the liver; during violent or long-continued speaking, singing or running, it collects in the lungs and the heart; during close thinking, in the brain. In general, the blood flows in greater quantities into any part in proportion to the action of that part; but, in a gtate of health, it flows off with as much rapidity as it collects. Sometimes, however, too much blood accumulates in an organ, and remains too long in it; and this injures the structure and the function of such an organ. This accumulation of blood arises from a diseased state of the aystem, and is called congestion. Congestion may be caused by whatever, in general, accelerates the circulation of the blood, and causes it to tend to a particular part; thus, for instance, among the causes of congestion are the different periods of developenent of the human body, each of which renders some particular organ unusually active ; the crisis of disease ; and, lastly, the accidental exertions of certain organs. Under such circumstances, congestion is caused by an excited state of the arteries in general, and of some particular ones especially. Secondly, if the current of blood to one organ is checked, it accumulates in another. Hence colds caught through exposure of the feet, also the suppression of the secretions, \&c., so often cause congestion. Thirdly, the vessels which bring back the blood-the veins -are sometimes in a condition unfit to auswer their destination; as, for instance, if they arc already too full, if their power to receive the blood and to propel it is lost or diminished, or if they are prevented from performing thcir function by external pressure, or by tumors. Hence congestions are divided into active and passive; those of the arteries, and those of the veins. Where the blood accumnlates, the part becomes red and hot, the pulse beats more violently, and the veins expand; the part swells, and a feeling of sickness, pain, pressure, \&ec., comes on. The functions of the part change; if the congestion is slight, they become more active. In higher degrees of congestion, and if it is continucd for a long time, the functions are checked, weakencl, and sometimes entirely destroycd. Now, as every organ has its peculiar fimetion, it follows, that the symptoms of congestion, resting on these grounds, innst be very different, according to the different organs in which it
takes place. During the congestion of blood in one organ, the other organs exhibit symptoms of want of blood, viz., coldness, paleness, diminution of size, and weakness. Congestion generally lasts but a short time; but, if not early cured, and its return, which would otherwise be fiequent, prevented, it is only the begiuning of other diseases. Sometimes it terminates in blecding, which is a remedy for it; sometimes it increases into inflammation ; sometimes it becomes a chronic disease; that is, the blood accumulates for a loug time, and expands the veins; the expansion becomes pernanent, and the original excitement is succeeded by a state of torpidity and weakness, which is called stagnatio, or infarctis.

Conglomerate. (Sce Sandstone.)
Congo; a kingdom in Lower Guinea, under the sovereignty of the Portugucse; between lat. $2^{\circ} 40^{\circ}$ and $8^{\circ} 25^{\prime} \mathrm{S}$., and between lon. $12^{\circ} 30^{\prime}$ and $19^{\circ} 30^{\prime}$ E.; bounded on the N. by Anziko, W. by the Atlantic, S. by Angola, and E. by a country very little known, and inhabited by savages. The river Zaire (q. v.) forms the boundary of Cougo in some parts, and empties into the Atlantic. From the mountains cast of Congo a large mumber of rivers descend, which do not dry up in the hot season. In those mountains (lat. $7^{\circ} 30^{\prime}$ S.) lies the lake Achelunda. The coast is unhealthy, on accomnt of its low grounds and forests: the interior, however, has a temperate climate, and, according to the missionaries, is populous, well cultivated, and considered by the inhabitants as a terrestrial paradise. There are two seasons, the dry and the rainy; the latter, begimning in October and cuding in April, is accompanied by rains, thunder and tempests. All travellers agree in describing the soil as covered with an exuberant vegetation. Several kinds of grain, unknown to Europe, are cultivated near the rivers; among them is the luco or luno, which furnishes a fine white bread. The soil produces three crops of maize annually. Among the trees, the baobab is mentioned: it is of enormous size, and its fruit is eaten by the natives. The soil produces an immense variety of plants. Iron and copper, porphyry, jasper, marble, salt, crystal, gold and silver are found in the mountains. Congo, like the rest of Guinea, abounds in wild animals: the elcphant, leopard, lion, boar, porcupine, jackal, zebra, different kinds of antelopes, and a great variety of apes, are the principal. The rivers contain crocodiles, hippopotami and turtles. The coast swarms with fisl.

The reptiles are numcrous, and many of them venomous: mong them are the gigantic boa, the chanucleon and the flying lizard or palme rat, which is worshipped by the natives. Ostriches, peacocks, parrots, \&c., inhabit the descrts and foreste. A great number of noxious insects live likewise in this rich country, e. g., mosquitoce, the banzo (of which the sting is said to be moltal), formidable ants, the insoudi (which enter the trunks of elephants, and cause them to die with madness), \&c. Bees are numerous. Almost all domestic animals, introduced by the Portuguese, thive pretty well. Though this country abounds in all the productions of the tropice, there appears to be no commerce carried on, exccpt that in slaves, of whom,vast numbersare annually carried to Brazil. The population is unecrtain, because the missionaries seem to have exaggerated it, and other travellers have only visited a small part of the country. The natives of Congo are of a middle size; their color and features are less strongly marked than those of the other Negroes. They kill a number of slaves over the grave of their sovereigns, who are intended to serve him in heaven, and to give testimony of his life. They seem less intelligent than the other Negro tribes. This circumstance, together with their great indolence, is a great obstacle to their eivilization. Polygany exists among them, and, thongh adultery is rigorously punished, they will often sell their wives for a glass of brandy to a European. They worslip fetiches, with which they cover themselves, and adore images, in which a similarity with the Egyptian pliysiognomy is said to have Leen discovered. Murder is punistred by death; alnnst all other criunes by slavery. The kingdom is divided into several provinces, of which there seem to be six principal onesBamba, Batta, Pango, S. Salvador, Sandi and Sonho. Chicfs, who have the titles of dulkes, counts and marquises, rule under the Portuguese. In each province is a capital or banza. Banza Congo, which, by the Poriuguese, is called $S$. Salvautor, is the capital of the whole kinglon. Congo was discovered by the Portuguese, in 1487, under the command of Diego Cam, who ascended the river Zaire. Soon after, the Portuguese sent troops there, and oltained possession of the country, partly by force, and partly hy cunning. Their missionaries net with much success, and there are still many Catholics in the country, but many have returned to idolatry, which is more conformable to their savage state.

The government is despotic. This kingdom has been important to the Portuguese, on account of the slaves which it afforded. Among slave-dealers, the Congo men are generally not considered fo strong and powerful as slaves from some other parts of $\Lambda$ frica.
Congo-Batta; a city of Congo (q. v.), 30 leagues N. E. of S. Salvador. It is celebrated for its slave-market.

Congregations, in the papal government; meetings or committees, consisting of cardinals, and officers of the pope, to administer the various departments, secular and spiritual, of the papal dominion. To these belong the inquisition (congregation of the holy office), the congregation for the explanation and execution of the decrees of the council of Trent (del concilio), the congregation de propaganda fide. (Sce Propaganda.). Thus there is also a military congregation, the president of which is likewise a prelate.-Congregation also signifies a society of several convents of the same rule, which, together, form ann organized corporation, hold clapters, and clect superiors. The province of an ecclesiastical order is also called a congrega-tion.-Congregation is likewise used to signify an assembly met for the worship of God, and for religious instruction.
Congregational. Churches; such as maintain the independence of each congregation or society of Christians, as to the right of electing a pastor, and of govenning the church.

Congregationalist; a member of a Congregational church. (Sce the preceding article.)

Congress, in international politics ; a meeting of the rulers or representatives of several statce, with a view of adjusting disputes between different governmente. The history of Europe may, in a certain respect, be divided into three periods. In the first, it was split up into a great number of small divisions, which were in a state of perpetual contest. In the second, these were consolidated into larger masses, which continued the former conficts on a larger scale. The third period is the present, in which nations have begun to understand their interest more clearly, and seem to hold the difference of language and the natural divisions of mountains and rivers trifles, in comparison with the great interests of liberty and humanity. Europe is now divided into two great parties, who carry on a war of principles: the one may be called the party of legitimacy, feudalism, despotisn, \&ec.; the other that of liberty and equal laws. Thus the
opposing masses in Europe have become continually fewer and more comprehensive, and the nature of the contest more intelleetual. Mr. Camning's remarks on this point, in his speech on the occasion of sending troops to Lisbon to assist the liberal party, do him honor. Congresses hegan in the second periot, and they bear the character of the times in which they have heen held. Of late years, they hive become much increased in dignity and importance, having been employed, since the commencement of the third neriod, which we may date from the congress at Vienna or the congress at Aix-la-Chapelle (q. v.), to adjust political interests on a much larger scale than they were originally. (See the last paragraph of this article.)

A congress is a simple means of determining, in a diplomatic way, the conflicting claims of belligerent powers, or of states whose interests interfere with each other, and thus of preparing or concluding peace, or preventing a rupture, and of mediating between the different interests of different nations. At the same time, it is very common for a congress to assume illegal power in respect to particular governments or nations, because a congress affords govermuents of the same way of thinking so much opportunity of concentrating their forces. The plenipotentiaries of the dissentient, or of the mediating powere, assemble at an appointed place, commonly on ncutral ground, and, partly ly notes, partly by verbal communication, carry on their negotiations. It is necessary to distinguish the preliminary congress, in which the preliminaries are settled (such as the consent and the representation of the different powers, the place and time of the meeting, the extent of the nentral ground, the security of ambassadors and public messengers, the ceremonial, and the method of transacting busimess), from the prineipal congress, which is to bring the affair in question to a decision. These preliminaries are commonly settled in the diplomatic way, hy the mediating powers, and then the principal congress assembles. The plenipotentiaries, when they meet, after mutual greetings, appoint, in a preliminary conferener, the day on which the congress is to be opened, and determine the manner in which business is to be trankacted, the forms of negotiation, the order of precedenco among the different powers (in Europe, the alphabetical order has been followed since 1815; see Ceremonial), and the tine of session. The congress opens by the exchange and perusal of creden-
tials among the plenipotentiaries, which, in case the negotiating parties have referred to the arbitration of a mediator, are given to him. The euroys of the contending powers then carry on their negotiations direetly with each other, or by the intervention of a mediator, cither in a common hall, or in their own residences by turns, or, if there is a mediator, in his residence. These negotiations are contimued either by writing or hy verbal com--munication, until the commissioners can agree upon a treaty, or until one of the powers dissolves the congress by recalling its minister.-The listory of the congressers is a history of European politics. It appears that Henry IV and Sully, having conceivel the project of forming a union of the European states, the members of which, being equal in power, were to decide their quarrels by appeal to a senate, first thouglit this mamer of uegotiating advisable. Before the thirty years' war, no formal congresses had bern held in Enrope. Those at Roschikd in 1568, at Stettin in 1570, and that convoked at the request of the czar John IV, by the pope, at Kiwerova-Horka, in 1581, and succeeding years; that at Stolbova in 1617, at Viasma in 1634, at Stumdorf in 1635, and at Brönsebro in 1645, which were terminated by the trcaties of peace, named from the places at which they were held, regarded merely the political relations of the northern states. The history of the European congresses for peace begins, therefore, with those at Nünster and Ossabrück. The listory of congresses may lo eonveniently divided into three periods: 1. from the foundation of the new European system by the double congress, which was followed by the peace of Westphalia, until the peace of Utrecht (from 1648 to 1713) ; 2. from the establishment of the influence of the naval and enlonial power of the British ly the peace of Utrecht, tn the congress of Viema (from 1713 to 1815); 3. from the (so called) restoration of the balance of povecr in Europe, and the establishing of the principles of legitimacy, and stability of the existing governments, by the congress of Vienna and the holy alliance, to the present day. In every congress since 1648 , some of the most nowerful governments have taken the lead of the rest, and have determined, in a certain measure, the course of negotiation, by laying down general principles. Bignon has weighed against each other the interests of the people and of the cahinets, in his work Les Cabinets et les Peuples depuis 1815, jusqu' è la Fin de 1822. We
will now speak of the more important congresses, aceording to the order of the three epochs which we have laid down.
A. From 1648 to 1713 . 1. The congress at Münster and Osmabruck. It is remarkable that the pope (during the thinty years' war the only sovercign, among the prinees of Europe, except the king of Sprail, who refused to acknowledge the peace of Westphalia) made the first propositions of peace, in lo lok, at Cologne, by his nuncio Ginetti. The emperor and Spain did indeed send ambassadors to Cologne, who were prepared to negotiate with France and Sweden, under the mediation of the pope; but, on account of this very mediation, France refused to send commissioners to this congress, but, on the contrary, joined with Sweden in a common negotiation for peace, at Hamburg. The emperor, finally, in a preliminary treaty at Hamburg, in 1641, resolved to negotiate with both powers at Münster and Osnabrúck. On account of the dispute between Franee and Sweden on the subjeet of rank, and to avoid collision between the Protestant envoys and the numeio, those two cities were chosen, which France had offered, being only six leagucs distant from cach other, and it was decided that the two mectings should form Dut one congress. This great European council of peace was first opened in December, 1644. At Mannster, cvery thing was carricd on by the mediators, the nuncio of the pope, and the envoy of the republic of Venice ; at Osmabriek, the negotiations were direct, and the Latin language was used. (Sce Westphalia, Peace of.) 2. The congress of the Pyrenecs. Franee and Spain continued, until 1659, the war which the peace of Westrualia had ended in Gerınany, After a preliminary treaty coneluded at Paris, May 7, the isle of Pheasants, in the Bidassoa, on the frontiers of the two states, was chosen for a place of meeting; and cardinal Mazanin and the Spanish minister, don Luis de Haro, from Aug. 13 to Nov. 25,1659 , had 25 conferences under a tent, in which the former used the Italian and the latter the Spanislr language. The peace of the Pyrences, concluded Nov. 7, secured to France her political superiority; Spain ratified the peace of Münster, and yielded Roussillon, Conflans, and some places in the Netherlands, to France, which restored the banished prinee of Condé to his honors and cstates. Lorraine was also restored to her duke. 3. The congress at Breda, by the mediation of Sweden, ended the war between Great Britain on the one side, and
the Netherlands, France and Denmark on the other, by the peace of Breda, July 31, 166if, which principally related to their colonies in the West Indies, and the toll upon the Sound. 4. The congrers at Aix-la-Chapelle, under the mediation of the pope, ended the war between France and Spain (occasioned by the elaim of Louis XIV to a part of the Spanish Netherlands), by the peate of $\Lambda$ ix-hChapelle, May 2, 1668, according to the ternes of which France retained the places which it had conquered in the Spanish Netherlands, but restored Franche-Comé to Spain. 5. In the war between Leuis XIV and the Netherlands, firon 16,2 to 1678 , a congress was first opened at Co logne, in 1673, but was dissolved in the following year, because the imperial ambassador had arbitarily seized the elector of Colognc, and sent him from that eity to Vienna. The British ambassalors (among whom was the famous sir William 'Tempte) and the papal envoy then carricd on, as mediators, the negotiations for peace between France, Spain, the Netherlands, the German emperor, Sweden, Demm:ark, Brandenburg, and some small states, at the congress of Nimeguen, from 1676 to the conclusion of the peace of Nimeguen, in 1688 , which consisted of several scparate treatics of peace; between France and the Netherlands; between France and Spain; between France, Sweden and the German empire, in 1679 , of which the preace with Brandenburg, at St. Germain-en-Laye, and that with Denmark at Fontainebleau and Lund, together with that at Nimeguen, between Sweden and Holland, were the iminediate consequences. Thius French diplomacy, by dividing the allies, obtained the vietory at this congress, and secured, for a long time, the politieal superiority of Louis XIV. 6. The taking of Strasburg, which happened during the peace in 1681, and the re-union system of Louis, caused the great alliance of the Hague (of which William III was the soul) against the pretensions and usurpations of France. Sweden and Holland first united; then the emperor, Spain, and some German circles joined the league, to support the peace of Westphalia and of Nimeguen; and as the emperor was already engaged in a war against the Turks, recourse was had to regotiation rather than to arms. This was the object of the famous congress of Frankfort, in 1681, which was broken off ly the French, in December, 1682, but was afterwards continued at Ratisbon, and ended by a truce of 20 years with France, in 1684. But in
vain did the European powers seek, by alliances with each other, and particularly by the great league of Augshurg (association), in 1686 , effected by the stadtholder of Holland, William III, to put limits to the ambition of Louis, for, in September, 1688, the French armies invaded the countries on the Rhine. This, and the expulsion of the house of Stuart from the thronc of England by William III, in November, 1688 , was the causc of a war of nine years. 7. Desigus on the Spanish succession induced Louis, though victorious, to attempt to divide the allies by separate treaties, and, not succceding in this, he sought the mediation of Sweden ; by means of which a congress was convened at Ryswick, a castle near the Hague, in May, 1697. The negotiations were carricd on (round a circular table, in the hall of conference, which prevented all disputes about precedency) on the principles of the peace of Westphalia and that of Nimeguen. But the French, by separate treaties with the allies, obtained the direction of the negotiation, and their skilful diplomacy obliged the German empire to accept the conditions determined upon by France with Spain, Great Britain, and the Netherlands. The peace of Ryswick was signed by the naval powers Sept. 20, and by the emperor Oct. 30, 1697. To this period belong certain other congresses, in which the political relations of the northern powers towards Poland and the Porte were settled. 8. The most famous is that which took place at Oliva, a monastery near Dantzic, in May, 1660, where France mediated a peace between Sweden and Poland, and to which the German emperor, the clector of Brandenburg, the duke of Courland, and other inferior princes, sent ministers. The plenipotentiaries of the Dutch republic, of Denmark and of Spain were not admitted. The peace of Olivia, May 3, 1660, confinned the political superiority of Sweden in the North, scenred to it the possession of Livonia, and established the sovereignty of Prussia. At thic sanc time, England, IIolland and France mediated the peace of Copenhagen, concluded May 27, 1660, hetween Sweden and Denmark. The negotiations at Oliva were finally completed by the peace between Sweden and Russia, at Cardis, July 1, 1661. 9. Particular congresses were convened to settle certain disputes leetwcen Poland and Russia; at Radzyn in 1670, at Moscow in 1678, at Radzyn and Andrussov in 1684, which resulted in the definitive peace at Moscow, in 1686, by which the power of Poland,
which the treaty of Oliva had already shaken, received a second blow. The boundaries between Russia and Poland remained, until $17 \% 2$, such as they had been fixed by this peace. 10. The congress at Altona, in 1687, where the German emperor and the clectors of Saxony and Brandenburg mediated in the disputes between Dennark and the house of Holstein-Gottorp, terminated, after Great Britain and the states-general had also been called in as mediators, in the peace of Altona, in 1689, by which the duke of Holstein regained his territorics with full sovereignty. 11. To this period belong, also, the conferences at Carlowitz in 1698, where a Turkish sultan first leant to employ the forms of European diplomacy, accepting the mediation of Great Britain and Holland. In this congress, his first dragoman, Mavrocordato, exhibited a specimen of the diplomatic talents of the Greek nation, settling all questions of rank by a round table. In 1699, he concluded with the German emperor, Poland, Venice and Russia, at Carlowitz, the treatics of peace, or truces, by which bounds were first set to the power of the Porte. Venice was obliged to give up Candia and the islands of the Archipelago. It retained, however, the Morea, the Ionian islands, and some places in Albania.
$B$. From 1713 to 1814. 1. The war of the Spanish succession was ended by tlic congress at Utrecht, to which France, England, the states-general, Savoy, the emperor, Portugal, Prussia, the pole, Venice, Genoa, the electorates of Mentz, Cologne, Treves, the Palatinatc, Saxony, and Bavaria, together with Hanover and Lorraine, sent their plenipotentiaries in January, 1712, after France and Great Britain, in the preliminaries settled Oct. 8, 1711, had drawn the outlines of the peace, and had thus already decided, to a certain degrce, the new relations which were to exist between the states. At Utrecht, also, French diplomacy succeeded in breaking the union of the powers interested, by a regulation that cach of the allies should give in his demands separately. The dissensious between them increased when they saw that the negotiations of Great Britain were, for the most part, carried on in secret, and immediately with the court of Versailles. The result was eight separate treaties of peace, which France, Spain, England, Holland, Savoy and Portugal made witl each other, between 1713 and 1715 , leaving Austria and the empire to themselves. (See Utrecht, Peace of.) Since that time, the British, from their naval and conmer-
cial power, have taken the lead among the principal states, and the interest of England has determined the fate of the European system of a balance of power, as it is called. 2. The congress at Baden, in Jume, 1714 , was a mere act of form to change the peace concluded at Rastadt hy Eugene and Villars, in the name of the emperor and of France, and which rested upon the peace of Utrecht, into a peace of the empire (drawn up in Latin). 3. The congress at Antwerp was also a consequence of the peace of Utrecht. England there mediated between the emperor of Germany and the states-general, and concluded the barrier treaty of Nov. 15, 1715. 4. The congress at Caubray, in 1722, was held to settle the disputes between the emperor, Spain, Savoy and Parma, with regard to the exccution of the peace of Utrecht and the conditions of the quadruple alliance, England and France being mediators. But Philip V of Spain, offended by the rejection of his daughter, who had been betrothed to Lonis XV (in April, 1725), recalled his minister from Cambray, and concluded a peace with Austria at Vienna, April 20, 1725, in which he became guarantee for the pragmatic sanction. The defensive alliance, soon after concluded between Anstria and Spain, was followed by a counter-alliance between England, France, the United Provinces, Dennark, Sweden, HesseCassel and Wolfenbinttel, formed at Herrnhausen. On the other hand, Russia, Prussia, and some German slates, joined the alliance of Vienna. A general war appeared to be approaching, when Austria, hy the temporary suspension of the company of Ostend, and Spain, hy the treaty with England at the Pardo, opened the way for a reconciliation. 5. The congress at Soissons, in June, 1728, was convened to effect a similar settlement between Austria, France, England and Spain; but the French minister, cardinal Flenry, succeeded in dividing Spain and Austria, and France, Spain and England formed a treaty of amity and mitnal defence, at Seville, in 1729 (to which Holland acceded), in order to give law to Austria. The congress at Soissons was thus dissolved, and injured Austria took up arms. But the guarantee of the pragmatic sanccion, which England and Holland undertook, induced the emperor Charles VI, in 1731, to accept the conditions of the treaty of Seville. 6. The congress at Aix-laChapelle, in April, 1748, in which France, Austria, England, Spain, Sarrlinia, Molland, Modena and Genoa took part, ter-
minated the war of the $\Lambda$ ustrian succession by the peace of Aix-la-Chapelle, Oct. 18, 1848.7 . The seven years' war hetween England and France was ended without a congress; but Austria, Saxony and Prussia concluded a peace at the congress of Hubertsburg, Feb. 15, 1763 , the session having lasted from Der. $1762,8$. The congress at Teschen, in March, 1779, decided the dispute with regarl to the Bavarian snccession, hy the mediation of France and Russia between the contending powers, Austria and Prussia. 'The elector palatine, the elector of Saxony, and the duke of Deux-Pouts, sent their ministers, but not the elector of Bavaria, whose hereditary succession was the smlject of negotiation. (See Teschen, Peace of.) 9. Russia and Austria offered their inediation to France and England in the war of the American revolution. Viemia was proposed for the place of meeting; but France refused the inediation; and when the Russian and Austrian ininisters wished to take part, as inediators, in the congress opened at Paris, in October, 1782, hy the ministers of France, Spain, England, ISolland and the U. States, the preliminaries of peace were settled without their knowlerlge, Nov. 30, 1782, and Jan. 20, 1783, also the refinitive treaty of Versailles and of Paris, Sept. 3, 1783, and that with Holland, May 20, 1784. 10. The disputes of Joseph II with the republic of Ifolland, relating to the opening of the Scheldt, and other subjects, in 1784, induced France to offer its mediation; and a congress was opened at Versailles, Dec. 8 of the same year, by the French ininister count Vergennes, and the imperial and Ditch ministers. It ended with the treaty of Fontaineblean, Nov. 8, 1785, by which the barrier treaty of 1715 , and the treaty of Viemna, in 1731, were annulled, the boundaries of Flanders restored as they were in 1664 , several strips of land yielded $1 p$ to the emperor, and, as a compensation for his claims, a sum of $10,000,000$ florins, of which France contributed $4,500,000$, to prevent the congress from being dissolved. On the other hand, the Scheldt remained closed, and the emperor gave up the rest of his clains. 11. When Leopold II was on the point of snppressing, by force of arms, the insurection of the Netherlands, in consequence of the convention of Reicheubach, a congress was opened, in Sepitember, 1790, at the IIagie, hy the ambassadors of Austria, Prissia, Molland and England, to which the deputies of the Belgian provinces were also adnitted. These plowers concluded, Dcc. 1 of this
year, the convention of the Hague, by which, however, the emperor was willing only to confirm to the Belgic provinces the old constitution, as it was at the time of the death of Maria Theresa. New disputes and commotions thence arose. Finally, Francis II, in March, 1793, restored the old constitution, as it had been under Charles VI, and swore, at Brussels, in April, 1794, to the joyeuse entrée; but it was too late, for Belgia was soon after conquered by the Frencl. 12. In the history of the wars of the French revolution, the fruitless congress at Rastadt deserves inention. It was opened by the deputation of the empire, under the presidency of the directorial subdelegates of Mentz, baron Von Albini, in presence of the imperial plenipotentiary count Metternich, Dec. 9, 1797, and dissolved by him, April 7, 1799, by an inperial decree. The ancient dignity of the German empire was manifested on this occasion merely by a rain formality, with which the insulting haughtiness of the French ministers formed a striking contrast. The deputation gave their notes in German, the French ambassadors in Frencl. With regard to the object of the meeting, the deputation resembled a person blindfolded, and crippled, hand and foct; for the secret articles of the peace of Campo-Formio, and the conditions of the secret convention of Rastadt, Dec. 1, 1797, remained unknown to it. Thence arose disputes and mistrust, especially between Austria and Prussia; and while the deputation was groping in the dark, it stumbled over every obstacle, and laid itself open contimmally to its adversaries, so that the subdelegate of Baden, among other reasons by which he attenpted to exculpate himself for having given up the whole left bank of the Rhine, mentioned the anger of the French ministers when they heard that only a pari of it was to be given to them. The French diplomatists at Rastadt neglected the ancient forms of courtosy; the Gernan frequently acted with pusillanimity and timidity. The whole trminated by a bloody crime, April 28, 1799, probably occasioned ly the arbitrary measures of a man of a violent character, who wished for personal vengeance, and the blind rage of the subordinate officer whom he had charged to execute it. (See Rastadt.) The conditions of the cession of the left bank of the Rhine, and the conipensation made to the princes who were thus injured, by secularizing the ecclesiastical possessions, having been already accepted by the deputation at

Rastadt, were, without a convoeation of the empire, afterwards presented as articles of peace, in the peace of Luneville in 1801. 13. The congress at Amiens, where Joseph Bonaparte and the marquis of Cornwallis negotiated for a definitive peace between France and England, from December, 1801, to March 27, 1802, Malta being the most difficult matter of dispute, and the Spanish and Dutch ministers taking part in the negotiations only where the interests of their respective powers came in question, was terminated by the treaty of Amiens, concluded by the four plenipotentiaries, March 27, 1802, to which the Porte acceded, May 13, 1802, but which was dissolved by a declaration of war, on the part of England, March 18, 1803. 14. Napoleon commonly negotiated his treaties with arns in his hands; he therefore needed no mediator. But when he was preparing to conquer Spain, and wished to secure his rear towards Germany and Poland, and therefore to form a closer alliance vith Russia, and make again an attenpt to induce England to join in the general peace, the first European congress of monarchs was called together at Erfurt, in October, 1808. Napoleon arrived there September 27, and, a few houss afterwards, the emperor Alexander. They found there, already assembled, the kings of Saxony, Bavaria and Würtemberg, Jerome, then king of Westphalia, the grand-duke Constantine, prince William of Prussia, the dukes of Saxe-Weimar, Saxe-Gotha and Holstein-Oldenbure, with several other princes, together with the ministers of state of these courts, and the ininisters from Prussia, Denmarh, Wintzburg, the prince primate, Baden, and several others. The baron Von Vincent appeared in the name of the emperor of Austria, with a letter, in which he declared his friendly dispositions towards France. The negotiations related to a diminution of the contributions imposed hy France on Prussia, and the admission of the duke of Oldenburg into the confederation of the Rhine; but the principal subject of discussion was the peace with Ligland, the relations between France and Austria, and the affairs of Turkey. The Britislı govenmment, by a circular letter of Oet. 12, declared its readiness to take into consideration the offers of peace made by the emperors of France and Austria, if Sweden and Spain were represented in the congress by their plenipotentiaries; but, as Napoleon would not grant this right to the Spanish nation, the uegotiations were broken off in December.

The asscmbly at Erfurt immediately separatexl, Oct. It, after Napoleon thought he had secured peace with Austria, and had had several private interviews with the emperor Alexander, the purport of which is not precisely known. (See Schöll's Thraités de Paix, vol. 9, p. 194. Bignon's History of French Diplomacy, recently published, and which has not as yet reached us, probably contains much information on this, as well as many other points.) To this period belong, also, 15thly, the two fruitless congresses at Brunswick, in the course of the northern war. The first was dissolved in February, 1713, and the second in March, 1714. 16. The congress opened by the Holstein minister Görtz, baron Von Schlitz, in the name of Charles XII, with the plenipotentiaries of the czar, upon the island of Aland, in 1718. But the peace there negotiated, upon conditions tolerably favorable to Siveden, was rendered invalid by the death of Charles XII, and the party spirit of the Swedish nobility, to which Görtz fell a victim. The Swedish government broke off the negotiations with Russia upon the island of Aland, and, by the mediation of France, concluded, at the congress of Stockholni, sparate treaties of peace with Hanover, Nov. 20, 1719, and, in 1720, with Prussia, Dcumark, and, provisionally, with Poland. Finally, Sweden, by the inediation of France, was obliged is conclude peace, Sept. 10, 1721, at Nystidt (where the congreas had assembled in May, 1721), npon terins, dietated by thic ezar, which established the preponderance of Russia in the North. This was followed by the conclusion of the definitive treaty of peace with Saxony und Poland, in 1729 and 1732. 17. The war which broke out in 1741, between Swedesi and Russia, was ended by the definitive treaty of pcace coneluded at Abo, Aug. 17, 1743, at the congress hed there by Russian and Swcdish ministers, after Sweden had chosen, as the successor to the thronc, the bishop of Lübeck, Adolphus Frederic, cuke of Holstein-Gottor\}, instead of the crownprince of Demmark. This was followed by the treaty of St. Petcrsbury, between Russia and Sweden, in 1745. While the mediation of forcign powers was refused by Russia, especially imder the reign of Catharine II, in its treaties with Sweden, Poland and the Porte, it was employed in the disputes between Austria and the Porte. 18. The congress of Passarowitz, by the mediation of Great Britain and Holland, put an end to the war which had broken out in 1714 and 1716, between
the Porte and Austria and Venice, ly the peace of Passarowitz, July 21, 1718 , by which the Morea was left in possession of the Porte, as a conquered province, without any mention of it being made in the treaty. 19. The Porte, in a war with Russia, in 1736 , desired the mediation of Austria, Holland and Great Britain ; but Russia refised the mediation of the naval powers, so that the congress at Niemirof; in Poland, in June, 1737, consisted ouly of ministers from the Porte, Russia and Austria. But when Austria declared war against the Porte, France acted as inediator. The negotiations were broken off in October, but they were renewed and carried on, partly in Constautinople, partly in the camp of the grand vizier, by the French ambassador, M. Dc Villencuve, who had received secret instructions, on this subject, from the emperor Charles VI, and the empress Anna, of which, however, their ministers, count Von Sinzendorf and count Osternamn, who, on their side, were negotiating for a private peace with the Porte, knew nothing. Finally the Austrian gencral count Ncipperg concluded a preliminary treaty, Scpt. 1, 1739, in a very hasty mamer, with the guarantce of France, by which Belgrade, though in a good state of defence, was surrcndered to the Turks. Villcncuve now concluded with Austria and with Russia, Sept. 18, 1739 , the definitive treaty of Belgrade, which was extremely advantageous for the Porte, and signed it as plenipotentiary of the Russian empress, without the knowledge of field-marshal Münich, who had likewisc received full power to make peace with the Porte. 20. In the war of Russia with the Porte, from 1768 to 1774, a congress was held by the Russian and Turkish ministers, in August, 1772, at Focsani, in Moldavia, where appeared, also, an Austrian and a Prussian minister; but Catharine would not recognise them as mediators, and they only learnt in sccret, from the Turkish ambassador, the comse of the negotiations. This congress, however, soon after separated. A sccond congress, also, assembled in October, 177?, at Bucharest, to which these two ministers were likewise rcfused adinittanec, was dissolved, without having offected any thing, im March, 1773 , probably through the influence of the French in the divan. Finally, the grand vizicr, eut off from Adrianople, saw himsclf obliged, without further negotiation, to accept peace upon the conditions of the Russian general, count Rumanzoff; and he signed it in the tent of the latter, at Kutschuk Kainardgi,

July 21, 1774. 21. In the war between Russia and Austria and the Porte, in 1787 and the following years, Catharine likewise refused all mediation; but Austria was obliged to accept it, and a congress met in June, 1790, at Reichenbach, svhere count Herzbery, in the name of Prussia, negotiated with Austria, and in which Poland, Great Britain and the states-general took part. To avoid a war with Irrussia, Austria resolved to accept the ultimatum of the Prussian cabinet. Thus the convention of Reichenbach was made, July 27, according to which Austria concluded the peace of Sistova with the Porte, August 4, 1791, in which place a congress had assembled in January of the same year, consisting of Austrian and Turkish ministers, together with those of the mediating powers-Great Britain, Prussia and Holland. Negotiations were afterwards carried on at St. Petersburg, by the mediating powers, for a peace between Russia and the Porte. The preliminaries, however, were settled immediately by the grand vizier and prince Repnin, at Galacz, Aug. 11, 1791, and the peace of Jassy was concluded Jan. 9, 1792. 22. In the war of Russia with the Porte, from 1806 to 1812, after Alexander's return from Erfurt, a congress was held at Jassy, in August, 1809, by Russian and Turkish ministers ; but the demands of Russia induced the Porte to break off all negotiations. The Porte, at last, however, determined to ask for peace; and a congress assembled at Bucharest, in December, 1811, where, by the mediation of Great Britain and Sweden, although the French emperor, in his treaties with Austria and Prussia, in March, 1812, had stipulated for the integrity of the possessions of the Porte, peace was made, May 23, 1812, at the very moment when the armies of Napoleon were preparing to invade Russia. We ought also to mention in this period the only congress held by a European and an Anerican power-the congress at Glicut. After the war between England and the U. States, commencing in 1812, botlo powers sent ministers to Ghent. The Euglish commissioners arrived in that city, in August, 1814 ; the American commissioncrs were already assembled there, This congress lasted until December, 1814, on the 24th of which month peace was concluded (see Ghent, Peace of), after the mediation, proposed by Russia, early in 1813, and accepted by the U. States, who liad seut ministers to St. Petersburg for the purpose of treating with Great Britain, had been declined by the cabinct of St . vol. III.

James. (See Lyman's Diplomacy of the U. States, 2 d ed. vol. ii. p. 50 et seq.)
C. Congresses from the year 1814. Since this year, as we lave stated at the beginuing of this article, congresses have been held by govermiments to take ineasures in opposition to the wisles of the mations, and the demands of the spirit of the age. Never, therefore, have monarclis agreed so well, and acted so much in concert, as in this period, because they have felt it necessary to make common cause against liberty; and never were so many congresses held in the same space of time, becanse constant instances of insubordination have required continual consultation, and the uncasy state of the monarehs at liome has made them fond of assembling in congresses. In this period, a most pernicious and unprecedented principle lias been established, that every monarch has a right to interfere in the internal affairs of foreign nations; so that Alexander of Russia treated the concerns of Spain as if they were his own, feeling that every despot was interested in preventing the progress of liberal principles. This principle naturally gave rise to the droit d'intervention armée. (See Intervention, armed.) This obroxious principle was promulguted at the congress of Laybach.* During the war of the allics against Napoleon, congresses were held at Prague, in 1813, and at Chatillou (q. v.), in February and March, 1814. In the sulsequent peace, it was agreed that a general congress at Vienna slould complete the different stipulations then entered into. 1. Congress at Vienna (sce Vienna, Congress at). 2. Congress at Paris. The priuciples and stipulations of the congress at Vienna were confirmed in the conferences of the Austrian, British, Prussian and Russian ministers with the French minister, the duke De Richelien, at Paris, the consequence of whicl was the conclusion of the treaty of Nov. 20, 1815, after the protocol of Nov. 3,

* The frequency and abuse of congresses have been satirized by the keen and spirited Berauger, in his poem La Mort du Roi Ciristophe, ou Note présentée par lu Nollesse de Haiti aux Trois Grands Allís, Décembre, 1820, of which we cannot refrain from quoting the first verse :

Christophe est mort, et du royaume
Ia noblesse a recours à vous.
François, Alexarudre, Guillaume,
Prenez aussi pití de nous.
Ce n'est point pays limitrophe,
Muis le mal fait hant de progrès!
Vite, un congres!
Deux, trois congres!
Quatre conares!
Cinq congres ! dix congres !
Princes, vengez ce bon Christophe,
Roi digne de tous ros regrets.
issued by the same plenipotentiaries, had settled the territories of several German princes, with reference to the cessions inade by France, and to the system of dcfence of the German confederation, and after the way in which the resolutions of the congress of Vienna were to be ratified, and the accession of other powers to it was to take place, had been agreed upon. Besides this chief treaty, several other measures were determined upon at this congress; for instance, the convention of Aug. 2, 1815, relating to the guard to be kept over Napoleon; the definitive treaty of Nov. 5, 1815, which placed the Ionian islands, as a confederacy, under the exclusive protection of Great Britain ; the treaty of neutrality of Switzerland, Nov. 20, 1815, which was also signed by France; the treaty of alliance between the four powers of the same date, by which they pledged themselves to assist each other in maintaining the new political system, for which reason they were to occupy France, for some years, with an army of 150,000 men. After the conclusion of the congress at Paris, 12 more particular treaties between different powers were concluded in 1816, 1817 and 1818 , conceming partly the new settlement of the territorial relations, partly the payments which France was obliged to make, the restoration of Parma to the Spanish infauta, duchess of Lucca, and the abolition of the slave-trade. 3. For the completion of the work of the inonarchs, it was still neccessary to provide for a full reconciliation with France, by the withdrawal of the army, composed of English, Austrian, Russian, Prussian, and other German troops. It was determined upon at the congress of Aix-la-Chapelle (q. v.), in Octoher and November, 1818, chiefly by the mediation of Wellington, after France had completed the payment of certain sums, to which she had obliged herself. The most important consequence of this congress was the accession of the French sovereign to the alliance of the four great powers. The five powers then published, at Aix-la-Chapelle, the famous dcclaration of Nov. 15, 1820, which, in the spirit of the holy alliance (q. v.), pronounced the princiales that were to regulate, in future, the palitics of Europe, the aim of which was to be a lasting peace. The work of Stourdia (a Russian civil officer; see Stourdza), Mémoire sur l'État actuel de l'Allemagne, pulvished during the congress of Aix-la-Chapelle, cxcited the suspicions of the monarchs against the liberal spirit in Germany, which they had themselves inflamed by different kinds
of promises and excitements of the national feeling, when they wished to avail themselves of its aid for the purpose of subduing Napoleon, but which they now dreaded in the same degree, as they were unwilling to fulfil their promises, and the just demands of the nations and the age. Unfortunately, the rash acts of two German youths (one of them, the celebrated Sand, killed Kotzebue; the other, Lőhing, attempted to kill a president of the government of Nassau) afforded the German governments the occasion which they desired for the enforcement of illiberal nicasures. These were determined upon at the congress of Carlsbad (q. v.), which was assembled, partly for this purpose, partly for supplying some deficiences in the acts of the congress of Vienna, relative to the internal organization of Germany. 5. Soon after this congress, another, composed of ministers, assembled at Vienna, Nov. 25, 1819, where Metternich presided. The doings of this congress had reference entirely to the organization of the German confederation, and the suppression of the liberal spirit in Germany. Their final act was signed May 15,1820. The three following congresses, at Troppau, Laybach and Verona, concerned the affairs of Europe in general. 6. The congress at Trop)pau (q. v.) lasted from October to December, 1820. The congress was held on account of the revolutions in Spain and Portugal, and was transferred to Laybach, when the revolution of Naples broke out. 7. The right of interfering in the internal affairs of other nations, agreed upon at Troppau, was, in 1821, diplomatically admitted into the international code of the European continental powers at the congress of Laybach. The consequences of the congress at Laybach, from whence the allied powers issued a proclamation against Naples, were the occupation of Naples, Sicily and Piedmont, by Austrian armies; the abolition of the Spanish constitution in these countries, and the restoration of the old order of things. (See Naples, Sicily and Piedmont, Revolutions of.) If Austria had not succeeded, a Russian army of 80,000 men, which had already begun to march towards IIungary, would have entered Italy. After the Austrians liad acquired their olject in Naples and Piedmont, the two emperors concluded the congress of Laybach by a proclaination, signed by the ministers of Austria, Prussia and Russia, May 12, 1821, in which they declared that the justice and disinteresteduess, which had guided the councils of the monarchs, would always
be the rule of their politics. This congress is also famous for a speech of the emperor of Austria to the professors of a publie seminary at Laybaeh, in which he directed them to be careful not to teach their pupils too much; he did not want learned or seientific men, but obedient subjects. 8. The two empcrors had determined, at Layhach, to hold a new congress, in 1822, at Florence. Verona was afterwards substituted for Florence, and a congress held there from Oct. to Dec., 1822, on account of Spain and Portugal, and the political state of Italy and Greece. The war of France against Spain, in 1823, was a consequence of this congress, which was remarkable for the spirit displayed by the duke of Wellington-the same which prevailed in the English ministry from the appointment of Caming to the secretariship of foreign affairs (Sept. 16, 1822). The duke, the English ministcr at Verona, opposed the undertaking any measure against the Spaniards, as long as they left thicir king unmolested, and did not labor to extend their constitution beyond their borders. As respected Turkey and Greece also, England wished for no interference of the other powers, but to leave them to themselves.-In America, only one international congress has been held, and that of little importance. It was called the congress of Panama. The project of a general union of the new Spanish Ameriean republics was early coneeived by different leaders of the revolution. The first attempt to carry this plan into execution was made by Bolivar, in 1823. As president of the republic of Colombia, lie invited the governments of Mexico, Peru, Chile and Buenos Ayres, to send delegates to the isthmus of Panama, or wherever they should think proper, to constitute a congress with full powers to treat of matters of general interest to the republics. Mexieo and Peru inmediately acceded to the proposal, but Buenos Ayres and Chile slowed no inelination to take part in the congress. In Dee., 1824, Bolivar sent a circular to each of the governments, recapitulating what had already been done, and proposing that the meeting sloould take place. Accordingly, in Junc, 1826, the delegates from Colombia, Mexico, P'ern and Guatemala assembled at Panama; Chile and Buenos Ayres still holding lack, it is said, in consequence of suspicions of an ambitious seheme of Bolivar to incorporate the four S. Amcriean republics into an empire, of which he was to occupy the throne. The deelaration of the U. States of N. America, in 1825,
that they would permit no ulterior colonization in any part of the continent by European powers; that they should consider any attempt on the part of those powers to extend the system of national interference to any portion of this henisphere dangerous to their peaec and safety ; and that any interposition, by any European power, for the purpose of controlling, in any inanner, the governments of Ameriea wlich had established their independence, would be considered as the manifestation of an unfriendly disposition towards the U. States, led the South American states to invite this republic to join in the general confederation. Ministers to the eongress were, in fact, appointed; but, before their arrival, the congress had adjourned (after coneluding a treaty of friendship and perpetual confederation) to the succeeding February. The place appointed for the new session, which has never taken place, was the village of Tacubaya, near Mexico. The three great points held out by the originators of this plan were, the independence, peace and security of the Spanish American repullics. The eongress was intended to form a permanent council, to sorve as a bond of union against common dangers, to interpret the treaties between the states, and mediate in all disputes; it was further an object, particularly with the U. States, to settle, through this body, disputed principles of international law, to abolish usages of war inconsistent with the spirit of the age, and to imbody the principles of American republicanism in an imposing form, in opposition to the doctrines of the European allianee of kings.

Congress of the United States of America. The national legislature of the U. States of Ameriea is designated, in the constitution of the general government, by this titc. It consists of a senate and a house of representatives, each constituting a distinct and independent branel. The house of representatives is composed of members chosen evcry second year, by the people of the several states; and the voters or electors are required to have the same qualifications as are requisite for ehoosing the members of the most numerous branch of the state lcgislature of the state in which they vote. The representatives are apportioned among the several states according to their respective population; and, in estimating the population, three-fifths of the slaves are added to the whole number of free persons. A census of the population is taken once in every ton years, and an apportiominent is then made of the representatives for cach state. The representa-
tives are then elected in each state, either in districts, or by a general ticket, as the state Icgislature directs. There cannot be more than 1 representative for every 30,000 persons. The present apportionment is 1 representative for every 40,000 persons. Each statc, however small may be its population, is entitled to at least 1 representative. No person can be a representative who shall not have attiined the age of 25 years, and have been 7 years a citizen of the U. States, and who shall not, when elected, be an inhabitant of that state in which he shall be choscn. No other qualifications are required. When vacancies happen in the representation of any state, by death, resignation, or otherwise, new writs of elcetion are issued by the exccutive thereof to fill the vacaney. The house of representatives chooses its own speaker and other officers, and possesses the sole power of impeachment. Each representative has a single vote.The senate of the United States is composed of 2 senators from each state; and, there being 24 states, the senate now consists of 48 incmbers. The senators of each state are chosen by the legislature of the state for six years, and each senator has one vote. They are divided into three classes, so that one third thercof is, or may be, changed lyy a new election every second year. When vacancies happen, they are supplied by the state legislature, if in session; if not, the state executive makes a temporary appointment until the legislature meets. No person can be a senator who is not 30 years of age, and has not been 9 years a citizen of the $\mathbf{U}$. States, and is not, when elceted, an inhabitant of the state for which he is chosen. The vicepresident is, ex officio, president of the senate; but he has no vote unless they be equally divided. The senate chooses all its other officcrs, and a president, pro tempore, in the absence of the vice-president, or when he excreises the office of president of the U. States. The senate has the sole power of trying all impeachments; and, when sitting for this purpose, the scuators take an oath or affirnation. If the president of the U. States should be impeached, the chief-justice is to preside. A conviction on impeachment cannot be without the concurrence of two thirds of the inembers present. The judgment extends only to a removal from office and future disqualification for office. But the party is, neverthelcss, liable to punislunent on indictment, by the common trial and course of law.-The times, places and manner of holding elections
for scnators and representatives, are appointed by the state legislatures; but the congress may, by law, fix and alter the time and mamer of holding such elcetions. Each of the two houses, viz., the scuate and representatives, is the julge of the elections, returns and qualifications of its own members. Each house determines the rules of its own proceedinys, and has power to punish its members for disorderly condhet, and, with the concurrence of two thirds, to expel a member. A majority of cach house constitutes a quormin to do business; but a smaller number may adjourn from day to day; and has power to compel the attendance of absent members, in such manner as it may provide. Each house is required to keep a jounal of its proccedings, and, from time to time, to publish the same, excepting such parts as, in its judgment, may require secrecy. In point of fact, they are published every day or two, during the session, and collected in volumes at the end thereof. The yeas and nays of the members of each house, on any question, are required, at the desire of one fiffin of those prescnt, to be entered on the journal. The congress is required to assemble at least once every year; and such mecting is on the first Monday of December annually, unless a different day is provided by law. The president of the U. States has authority to convene extra sessions. Neither honse, during the session of congress, can, without the consent of the other, adjourn more than 3 days, nor to any other place than that in which the two honses shall be sitting. In case of disagreement between the two houses, as to the time of adjournment, the president of the U. States may adjourn thein to such time as he shall think proper. The senators and representatives are entitled to receive a compensation, provided by law, for their services, from the treasury of the U. States. They are also priviteged from arrests, exccpt in cases of treason, felony, or breaches of the peace, during their attendance at the session of their respective houses, and in going to and rethrning from the same. This does not mean merely their daily attendance; hut, also, in going from or returning to their respective homes, in the several states. They have liherty of specch, and are not liable to be questioncd, in any other place, for any specch or debate in either house. No senator or representative can be appointed to any civil office under the authority of the U. States, which is created, or its cmoluments increased, during the
time for which he is elected; and no person, holding an office under the U. States, can be a member of either house during his continuance in office. It has becn already stated, that each house determines the rules of its own proceedings; and, in point of fact, each house now has a large collection of rules, which are printed for the use of the members, and for the public at large. In a general sense, the rules and practice of the British house of commons form the basis of their proccedings, modified from time to time, as each house deems fit. The rules are too numerous to admit of any useful summary in this place. There are, however, certain constitutional provisions, as to the proceedings of the two houses, which deserve to be mentioned. All bills for raising revenue must originate in the house of represcutatives; but the senate may propose or concur with amendments, as on other bills. Every bill which has passed the senate and house of representatives, before it can become a law, must be prescuted to the president of the U. States. If he approve, he signs it ; if not, he returns it to the house in which it originated, with his objections, and these objections are entered at large on their journals, and they then proceed to reconsider. If, upon reconsideration, two thirds of such house agree to pass the bill, it is sent, with the objections, to the other house, by which it is also to be reconsidered; and, if approved by two thirds of that house also, it becomes a law. But in all such cases, the votes of both houses are determined by yeas and nays, and the names entered on the journals. No instance has, as yet, occurred, in which any bill, returned by the president with objections, has ever become a law by a vote of two thirds of each house. If any bill is not returned by the president within 10 days (Sundays excepted) after it is presented to him, it becomes a law, in the sume way as if he had signed it, unless congress, by their adjourmment, prevent its return. Every order, resolntion or vote, to which the concurrence of both houses is necessary, must, in like manner, be presented to the president, and similar proceedings are to be had thercon. The legislative powers belonging to congress will now be stated, in the words of the constitution itsclf, since different modes of interpretation of the saine langnage have, at different times, been insisted on by different parties in the U. States. Congress, then, by the constitution, has power to lay and collect taxes, dutics, imposts and excises, to pay the 37 *
debts, and provide for the common defence and general welfare of the $\mathbf{U}$. States; but all duties, imposts and exeises shall be uniforn thronghout the U . States:-to borrow money on the credit of the U. States:to regulate commerce with foreigu uations and among the several states, and with the Indian tribes:-to establish a uniform rule of naturalization, and uniform laws on the subject of bankruptey throughout the U. States:-to coin money, regulate the value thereof, and of foreign coins, and to fix the standard of weights and measures:-to provide for the punishment of counterfeiting the securities and current coin of the U. States:-to establish post-offices and post-roads:-to promote the progress of science and uscful arts, by securing, for limited times, to authors and inventors, the exclusive right to their respective writings and discoveries :-to constitute tribunals inferior to the supreme court:- to define and punish piracies and felonies committed on the high seas, and offences against the law of nations:-to declare war, grant letters of marque and reprisal, and make rules concerning captures on land or water:-to raise and support armies ; but no appropriation of money to that use shall be for a longer term than two years:-to provide and naintain a navy:-to make rules for the government and regulation of the land and naval forces:-to provide for calling forth the nilitia to execute the laws of the union, suppress insurrections and repel invasions: -to provide for organizing, arming, and disciplining the militia, and for governing such part of them as may be employed in the scrice of the U. States, reserving to the states, respectively, the appointment of the officers, and the authority of training the militia according to the discipline prescribed by congress:-to exercise exclusive legislation in all cases whatsoever over such district, not exceeding 10 miles square, as may by cession of particular states, and the acceptance of congress, become the seat of the government of the U. States; and to exercise like authority over all places purchased by the consent of the legislature of the state in which the same shall be, for the erection of forts, magazines, arsenals, dock-yards, and other needfill buildings ;-and "to make all laws which shall be necessary and proper for carrying into effect the foregoing powers, and all other powers vested by this constitution in the government of the U . States, or in any department or office thereof."-Congress has also power to organize the supreme court, and to ordain
and estallish, from time to time, inferior courts. In some cases, the original jurisdiction of the supreme court is expressly given in the constitution ; but its appellate jurisdiction is under the regulation of congress. Congress lias, in other cases, an unlimited authority, as to the jurisliction which shall be vested in other inferior courts, to which the judicial power given by the constitution cxtends. Congress has also power to declare the punisliment of treason; but no attainder works any corruption of hlood, or forfeiture, except for the life of the person attainted. The crime of treason is expressly defined, by the constitution, to consist in levying war against the U. States, or in adhering to thicir enemies, giving them aid and comfort. Congress has also power to prescribe, by general laws, the manncr in which the public acts, records and judicial proceedings of the states shall be proved, and the cffect thereof, the constitution declaring that full faith and credit shall be given in cach state to then. Congress has also power to dispose of, and make all needful rules and regulations respecting the territory or other property belonging to the U. States; and also to admit new states into the union; and also to propose, ly a majority of two thirds of both houses, amendinents to the constitution; or, on the application of the legislatures of two thirds of the several states, to call a convention for proposing amendments. But such amendments, to be binding, must be ratified by the legislatures of three fourths of the states, or by conventions in three fourths thereof, as the one or the other mode may be proposed by congress. But no state, without its consent, can be dcprived of its equal suffirage in the senate. There are also certain restrictions upon the powers of congress; the most material of which are, that the privilege of the writ of habecus corpus shall not be suspendcd, unless, in cases of rebcllion or invasion, the pullic safety require it. No bill of attainder, or cx post facto law, shall be passed. No capitation or other direct tax shall be laid, unless in proportion to the census or enumeration before taken. No tax or duty shall be laid on articles exported from any state. No preference shall be given, by any regulation of commerce or revenue, to the ports of one state over those of another; nor shall vessels bound to or from one state be obliged to cnter, elear, or pay duties in another. No moncy shall be drawn from the treasury but in consequence of appropriations made by law; and a regular statement and account
of all reeepts and expendimres of all pulslie money shall be published from time to time. No title of nolility shall be grauted by the U. States; and no person folding any office of profit or trust under them shall, without the consent of congress, acecpt of any present, emolument, office or title of any kind whatever from any king, prince, or forcign state. These restrictions are found in the original constitution. Certain other restrictions and rights are secured by amendments made soon after the constitution was adopted. Among the nost material are these:-Congress shall make no law respecting an establishment of religion, or prolibiting the free exercise thereof, or abridging the freedom of speech or of the press, or the right of the people peaceably to assemble and petition the government for a redress of grievances. The right also is sccured to the people to bear arms, to be frec from lhaving soldicrs quartered upon them in time of peace, or in war in any other mamer than prescribed by law:-to be secure in their persons, houses, papers and cffects against unreasonable searches and seizures, and to he liable to search and scizure only upon warrants upon probable cause supported ly oath or affirnation; to answer for capital or othervise infamous crimes only upon a presentment or indictment of a graud jury:- to be exempted from being twice put in jeopardy of life or limbl) for the same offence; not to be compelled, in any criminal case, to be witness against themselves ; nor to be deprived of life, lib)erty or propertr, without due process of law; nor to have private property taken for public use, without just compensation. In criminal prosecutions, too, the accused enjoys the right to a specdy and public trial ly an impartial jury of the state or district wherein the erime shall have been committed, whirh district shall have been previously ascertained by law; and to be informed of the nature and cause of the accusation ; to be confronted with the witnesses against him; to have compulsory process for obtaining witnesses in his favor; and to have the assistance of counsel for his defence. In suits at common law, where the value in controversy cxceeds $\$ 20$, the right of a trial by jury is preserved. And no fact tried ly a jury is to be othcrwise reexamined in any court of the U. States, than according to the rules of the common law. Excessive hail is not to be requircd, nor excessive fines imposed, nor cruel or unusual punishments inflicted. The enumeration in the constitution of certain rights is not to
be construed to deny or disparage others retained by the people. And the powers not delegated to the U. States by the constitution, nor prohibited by it to the states, are reserved to the states respectively, or to the people. (For other provisions of the constitution, sce the titles Constitution of the United States, Courts of the United States, President of the United States, \&c. \&c.*)

Congress Spring; a medicinal spring at Saratoga, in the state of New-York. Its water is purgative ; its specific gravity, compared with pure water, is as 1012 to 1000 ; the taste very saline, brisk and pungent. Several chenists lave given analyses of the water of this fountain ; but in their results exist some discrepancies. (See Manual of Materiu Medica, by Edwards and Vavasscur, Paris; translated 1829, Philad.) Doctor Stecl classes the Saratoga spring among the acidulous saline chalybeate. According to him, onc gallon, just taken from the spring, contains the following ingredients, viz.:-


Doctor Steel observes, that iodine may exist in a mineral water, in the state of iodic or hydriodic acid, combined with either of the alkalies, potassa or soda, forming the iodate or hydriodate of the alkali with which they arc united. The following table contains the ingredients of the water of Congress spring, the public well at Ballston, and the Albany water, given by Mr. Meade:-


[^14]| Public Well, B |  |
| :---: | :---: |
| uriate of soda |  |
| Carbonate of lime, |  |
| Carbonate of magnesia, |  |
| Muriate of lime, . . . . . . . . . . ${ }_{3}^{\text {s }}$ |  |
|  |  |
| Oxide of iron, |  |
| Total |  |
| Carbonic acid gas, . . $30 \frac{1}{2}$ cubic inches |  |
| Albany Water.Muriate of soda, . . . . . . . 59 |  |
|  |  |
| Carbonate of soda, |  |
| Carbonate of lime, |  |
| Carbonate of naagnesia, |  |
| Carbonate of iron,. |  |
| Muriate of lime, . . . . . . . . $\frac{1}{71}$ ' |  |
|  |  |

Carbonic acid gas,. . . 26 cubic inches.
Congreve, William; a celebrated English dramatist, descended from an ancient English family, in the county of Stafford; born in 1670. His father held a command in the army. Young Congreve was educated in Ireland, at the frec school of Kilkenny, to the neighborhood of which his father had been led in the course of service. From Kilkemny he removed to Trinity college, Dublin, and thence to the Middle Temple, London, to prepare himself for the legal profession. Like many men who arc placed in a similar situation, he soon deserted the law, and abandoned limself to the pursuits of politc literature. At a very early age, he wrote a novel, entitled the Incognita, which is sprightly, intricate, and not natural. This was followed, at the age of 21 , by his comedy of the Old Bachelor, pronounced by Dryden the greatcst first play that he had ever beheld. Its success acquired for the author the patronage of lord Halifax, who inmediately nade him a commissioner for licensing hackncy-coaches; soon after gave lim a place in the pipe office; and finally conferred on him a very lucrative place in the customs. His next play, the Double Dealer, was not very successful in representation; but lis third, the comedy of Love for Love, proved extremely popular. Not content with his fame in comedy, he now essayed tragedy; and, in 1697, produced lis Mourning Bride, the reception of which was extremely favorable. The composition of four such plays,

[^15]before he had attained the age of 28 , is a remarkable proof of carly genius in a line of composition demanding great olservation and experience. He soon after closed his dramatic career, with the Wiay of the World, considered, by many critics, as the most perfect of his conedies; but which was, notwithstanding, received so coldly; that he resentfully determined to relinquish a species of writing in which, upon the whole, he had been eminently sucecssfiul. A masque, entitled the Judgment of Paris, and Semele, an opera, the latter of which was never represented, close the list of his labors for the stage. He, however, continued to write occasional verses on public subjects; and, in 1710, published a collection of his plays and poems, which he dedicated to his early patron, lord Halifax, to whose person and party he remained attached in all fortunes. The remainder of the life of Congreve was spent in polished intercourse and literary leisure ; and amidst the fierce party contention which divided almost all the other wits of the day, he pursued a dignified neutrality, and was praised and complimented on both sides. Steele dedicated to him his Miscellanies, and Pope his translation of the lliad. On the return of his friends to power, he received the additional sinecure of secretary to the isliud of Jamaica; and, thus rendered affluent, seemed desirous of dropping the character of a man of letters altogether. When Voltaire, in a visit, alluded to his writings, he affected to regard them as trifles beneath him, and liinted that he only expected to be visited as a gentlemam. Vohtaire replied, that, had he been merely a gentlenan, he should never have been desirous of seeing him. His latter years were clouded with siekness and infirmity, and he died in January, 1728-9, in lis 60th year, in London. Congreve stands high on the list of English writers of comedy, for which distinetion he is indebted less to a lively and humorous delineation of natural character, than to a perpetual reciprocation of wit in his dialogue, united to originality of plot, and to new combinations of factitions manners. He drew little from common life; and if his portraits of slarpers and coquettes-men without principle, and women without delicacy-are just portraitures of the fine gentlemen and ladies of the day, the reign of Charles II must have operated most dreadfully on the national character. His Love for Love still occasionally appears; but none of the other pieces can be sufficiently pruned of their licentiousness for modern represen-
tation. The Mouming Mride is well constructed; but the florid elevation of the language is in the higlest degree umatural. It las, however, some fine poetic passages. The poetry of Congreve is below mediocrity, with the exception of a few songs and thort effisions of gaiety or satire.

Congreve, sir William, bart. ; inventor of the rockets called by his name ; bom in the county of Middlesex, England, in 1572; coöperated actively in the improvements introduced into thic British amy ly the duke of York; was a member of parliament, general of artillery, inspector of the royal laboratory, \&c. In $1816-17$, he aceompanied the grand prince Nicholas, now emperor of Russia, on his tour through England. In 1824, a company was formed for lighting the principal cities of Europe with gas, of which Congreve was at the head. He wrote an Elementary Treatise on the Mounting of Naval Ordnance (London, 1812), and a Description of the Hydro-Pnemnatic Lock (London, 1815). He died at Toulonse, in France, May 16, 1828. The Congreve rockets, first used in the attack of Boulogne, 1806 , are of various dimensions, and are differently armed as they are intended for the field or for bombardment. Those of the first sort carry shells or case-shot ; the others are armed with a very combustible material, and are called carcass rockets. Their form is cylindrical, and they are composed of strong metallic cases. The sticks employed for regulating their flight are of different lengths, according to the size of the rocket. The carcass rockets are armed with strong, iron, conical heads, pierced with holes, and containing a substance as hard and solid as iron itself, which, when once inflamed, is inextinguishable, and scatters its burning particles in every direction. When this sulstance is consumed, the ball explodes like a grenade. The rocket is projected horizontally, and whizzes loudly as it flies throngh the air. The ammunition is divided into three classes-heavy, medium and light; the heavy including all above 42 pounds, the medium, those from 42 to 24 pounds, and the light from 18 to 6 pounds inclusive. The English have used them in the field at Leipsic, at the passage of the Adour, \&c., and for bombardment at the siege of Copenhagen, \&c. They were at first considered a very important inven tion, but experience las shown that they are made to deviate from their direction by the wind and other causes, and that they sometimes recoil upon their einployers. In the field, they are much less effi-
cient than the common artillery, and, in sieges, do less injury than red-hot shot and bombs. Their composition is not so entirely a secret as is commonly supposed, since they have been imitated by the Austrian, Saxon and other artillerists, and have even received some improvements from the first named.
Conic Sections. (See Cone.)
Conjugation. (See Verb, Grammar, Language.)

Conjunction, in astronomy. (See $A_{s}$ pect.)

Connanicut, or Canonicut ; an island belonging to the state of Rhode Island, in Narraganset bay, on the west side of the island of Rhode island; eight miles long, about one in average breadth. It is a beautiful island, of a fertile soil, producing good crops of grass and grain. It contains the town of Jamestown. On the south end, at a place called Beaver Tai, there is a light-house.

Connaught; one of the four provinces of Ireland ; bounded N. by the Atlantic ocean ; E. by the counties of Fermanagh, Cavan, Longford, Westmeath and King's county ; S. by the county of Clare and the sea; and W. by the sea. It contains 5 counties, viz., Galway, Leitrim, Mayo, Roscommon and Sligo, which include 296 parishes, 4108 square miles, 95,821 houses, 1 archbishopric and 5 bishoprics.

Connecticut; one of the U. States; bounded N. by Massachusetts, E. by Rhode Island, S. by Long Island sound, and W. by New York; lon. $71^{\circ} 20^{\prime}$ to $73^{\circ} 15^{\prime} \mathrm{W}$.; lat. $41^{\circ}$ to $42^{\circ} 2^{\prime} \mathrm{N} . ; 88$ miles long, and about 53 in average breadth; square miles, 4828: piopulation, in $1756,130,611$; in $1774,197,365$; in 1782, 209,150; in 1790, 237,946; in 1800,251,002; in 1810, 261,942; in 1820, 275,248; white males, 130,807; white females, 136,374 ; free colored persons, 7870 ; slaves, 97 ; persons engaged in agriculture, 50,518 ; in manufactures, 17,541 ; in commerce, 3581 : militia, in 1821, 22,100.*-Hartford and New Haven are the scats of the state government. The legislature holds its sessions alternately in the two places. There are five incorporated cities in Connecticut-Hartford, New Haven, Middletown, New London and Norwich; and three boroughsBridgeport, Stonington and Guilford. There are colleges at New Haven and

[^16]Hartford; and at the latter place, also, an asylum for the education of the deaf and dumb. The state has a fund, which, in 1821, amounted to $\$ 1,858,094$, the interest of which is appropriated to the support of schools. In no part of the world are the common and useful branches of education more generally understood. The inhabitants are distinguished for their habits of industry and sobriety. The present constitution was framed in 1818. The legislature, styled the general assembly, is composed of a senate of 12 members, and a house of representatives, 80 towns sending each 2 representatives: the other towns, founded since the charter of Charles II, in 1602, send 1 each. The governor, licutenant-governor, senators, and representatives, are all chosen annnally in April. The general assembly has one stated session in each year, on the first Wednesday in May, and such others as they judge necessary. Judges of the supreme and superior courts hold their offices during good behavior, but become disqualified at the age of 70.-No person is compelled to join, or support, or to be classed with or associated to, any congregation, church or religious association; but every person may be compelled to pay his proportion of the expenses of the society to which he may belong; but he may separate himself from the society by leaving a written notice of his wish with the clerk of such society.-The principal rivers are the Connecticut, Housatonic, Thames, Farmington and Naugatuck. The principal harbors are those of New London and New Haven. The face of the country is greatly diversified by mountains, hills and valleys. There are but few level tracts, and no considerable mountains. The greatest elevation is a range of small mountains on the west side of Connecticut river, being a continuation of the Green mountains. The hills are generally of moderate size, and occur in quick succession, presenting to the traveller an ever-varying prospect. The soil is generally fertile, though intermixed with portions that are comparatively thin and barren, and the whole is well watered. It is generally in a state of good cultivation, resembling, in many parts, a well-cultivated garden. The principal productions are Indian com, rye, wheat in many parts, oats, barley, buckwheat, flax in large quantities, some hemp, potatoes, pumpkins, turnips, peas, beans, \&c. Orchards are very numerous, and cider is made for exportation. The state is, however, generally better adapted to
grazing than to tullage ; and its fine meadows and pastures enable the farmers to feed great numbers of neat cattle, horses and sheep. The quantity of butter and cheese made annually is great, and of well-known excellencc. Bcef and pork of superior quality are also abundant. The state is generally laid out in small farms, from 50 to 300 and 400 acres. It is intersected by numerous roads, which are generally kept in good repair. Though exposed to the extremes of heat and cold, and to sudden changes of temperature, the country is very healthful. The northwest winds, which prevail during the winter, are keen, but the serenity of the sky, during the same season, makes amends, in some degree, for the severity of the weather. In the maritime towns, the weather is particularly variable, changing as the wind blows from sea or land: in the inland country, it is less so. The foreign trade of this state is principally with the West Indies; but its coasting trade is the most considerable. Its exports consist of beef, pork, cattle, horses, mules, butter, cheese, inaizc, ryc, flax-seed, fish, candles and soap. Almost all the produce of the western part of the state is carricd to New York. The manufacturing industry of Connecticut is greater, in proportion to the population, than that of any other state in the union, except Rhode Island. The manufactures consist of cotton and woollen goods, tin-ware, iron, gin, glass, paper, snuff, powder, leather, shoes, clocks, buttons, fire-arms, carriages, \&c. Mines of different kinds have been found in this state, but, in general, they have not been wrought to any considerable extent, with the exception of iron ore, which abounds in Salisbury and Kent, of an exccllent quality, and is also found in other places. There is a lead mine on the Connecticut, two iniles from Middletown, which was wrought during the revolutionary war. Copper mines have been discovered and opened in several places, but, having proved unprofitable, they have been neglected. Marble is found in Washington, Milford, Brookfield and New Milford; porcelain clay in New Milford and Cornwall; black lead in New Milford and Marlborough; cobalt in Chatham ; and excellent frecstone in Chathan, Haddam and East Hartford. There are several inineral springs, but none of inuch note, except those of Stafford and Suffield. The one at Stafford is the inost celebrated in New England.

The constitutions of the colony on the banks of the Connecticut, of the years 1638
and 1650 , and the most ancient record of the colony of New Haven (q.v.), are of no little historical interest, as indications of the deep fccling of the necessity of laws in the mind of man, and of the stern and sombre religious spirit of the first settlers of those colonies. The chapter of capitall lawes, in the code of 1650 , is almost verbally copied from the Mosaic law. It inflicts death, among other offences, for the worshipping of any other god but the Lord God; being a witch, that is, consulting with a familiar spirit ; blasphenning the name of God the Father, Son or Holy Ghost ; adultery, rape, sodony, stcaling; bearing false witness, in ordcr to takic away another man's life; cursing of parents by a child above 16 ; or on a son who manifests a stubborn and rebellious spirit after having been chastised by his parents, \&c. The plantation covenant, rccorded in the oldest record of the colony of New Haven, is one of the purcst specimens of the contrat social of Rousseau. (See New Haven.) A small work, published in 1825 (Ilartford, by Silas Andrus), affords a curious illustration of the character of the early settlers of Connecticut. The title is thus:-The Code of 1650 , being a Compilation of the earliest Laws and Orders of the General Court of Comnecticut; also the Constitution, or Civil Compact entercd into and adopted by the Towns of Windsor, Hartford and Wethersfield, in 1638-9: to which are added some Extracts from the Laws and Judicial Proceedings of New Haven Colony, commonly called Blue Laws. (For the blue laws, sce New Haven.)

Connecticut ; the great river of New England. It has its source on the north border of New Hainpshirc, and separates New Hampshire from Vermont, passes through Massachusetts and Connecticut, and flows into Long Island sound, between Saybrook and Lime. Its gencral course is S. by W. till it reaches Middletown (Connecticut), after which it has a S. S.E. course to its mouth. Its whole length is 410 milcs. It is navigable for vessels drawing 10 feet of water to Middletown, 36 miles; for those drawing 8 fect, to Hartford, 50 miles ; and, by means of locks and canals, it has been rendered navigable to the Fifteen Mile falls, Bath (New Hampslire), 250 iniles above Hartford. The boats which navigate the river carry from 12 to 20 tons in descending, and about two thirds as much in returning. The falls which have been rendered passable by artificial incans are those at Enfield (Connecticut), the Willemantic falls, those at South IIadley, Montague, Walpole,

Plainfield and Lebanon. Of these, Bellows falls, at Walpole, are the nost remarkable. According to a survey made in 1824, the falls in the Commecticut, between Hanover (New Hampshirc) and Enfield (Comnecticut), measure 371 feet. On these falls were locks measuring 218 feet, viz., at South Hadley, 50 feet; Nutter's falls, 71 feet ; Bellows falls, $48 \frac{1}{2}$; Watcrqucechy, 121 ; and White river, 36 feet. The Comecticut flows through a fine country. The land bordering upon it is generally of an excellent quality ; and there are upon its banks many beautiful and flourishing towns; among which are Haverhill, Hanover, Charlestown and Walpole (New Hampshire) ; Newbury, Windsor and Brattleborough (Vermont); Grcenfield, Hadley, Northampton and Springfield (Massachusetts); Hartford and Middletown, \&cc. (Comecticut).

Conor, an Athenian commander, was one of the generals who succeeded Alcibiades in the command of the fleet in the Pclopomesian war, and, engaging Callicratidas, was defeated; but afterwards gained a victory, in which the Spartan cominander lost his life. On the subjugation of Athens, B. C. 405 , he remained at Cyprus, forming plans for the restoration of the prosperity of his country. By persuading Artaxerxes, king of Persia, that the superiority of the Lacedæmonians was injurious to the safety of his dominions, and that they could only be checked by reudering the Athenians able to oppose them, he procured the command of a Persian flcet, B. C. 398, attacked the Spartan admiral Pisander near Cnidos, and, killing him with his own hand, defeated the Spartans, who lost the greatest part of their fleet. The empire of the sca was immediately transferred, and the power of the Lacedxmonians in Asia Minor immediately ceased. Conon then returned to Attica, and employed his sailors and workmen in restoring the fortifications of Athens. He fell a prey to the hatred and envy of the Lacedemonians, who, in a treaty of peace with the Persians, accused him of plotting the delivery of $\mathscr{F}$ olia and Ionia to his comintrymen, and of the misappropriation of the king's money and forces. He was accordingly apprehended, and, as some writers relate, was put to death at Susa; otliers say that he made his escape; but the crent is doubtful.

Conquest. By conquest is now generally understood the right over property acquired in war, or by superior force. In the feudal law, it had a somewhat different sense, meaning any means of acquir-
ing an estate out of the common course of inlieritance. (2 Bl. Comim. 243.) The right of conquest has been deduced as an inference of natural law, from the right to weaken our enemy, to compel him to make compensation for injuries, to force him to an equitable peace, and to deter or prevent him from future injuries. It presupposes a just war, and a right of appropriation growing out of $i$. It is now generally admitted as a part of the law of nations. If a war bc unjust, it is plain that it can receive no sanction from the law of nature or the law of nations; and, therefore, no just acquisitions can arisc from it. But who is to decide whether the war he just or unjust? If neutral nations atteinpt to decide the question without conscnt, they draw themselves into the quarrel, and may be involved in the war. The partics who wage war never avow that they are acting unjustly, and will not admit any superior, who has a right to decide such questions for them. Nations clain a perfect equality and independence, and therefore will not submit to the decision of any other sovereign. The only answer, in a practical view, that can be given to the question is, that every free and sovereign state must decide for itself, whether it is carrying on a just war, and what are the duties required of it in such a war. With a view to public safety and repose, neutral nations are understood to be bound to act upon certain rules, which may be called the voluntary law of nations. Among these rules the following are universally admitted: -1 . that every regular war, as to its effects, is to be deemed, by neutral nations, just on both sides; 2 . that whatever is pernitted to the one to do, in virtue of the state of war, is also permitted to the other; 3. that the acquisitions made by each belligerent in the war are to be held lawful, and to be respected; 4. that neutral nations are bound to impartiality in their conduct to each of the belligerents. Many questions are discussed by jurists, in respect to the rights of conquest, some of which are of great nioety and subtilty. To enumerate them, without adverting to the various shades of opinion, would itself occupy a large discourse. We shall content oursclves, therefore, by enumerating a few ouly of the principles, which, by the benignity of religion and the enlarged influeice of knowledge and public opinion, are now generally received among civilized nations. Conquest may respect either persons or things. It may respect movable or immovable property. It may apply to a whole nation, or only to a sin-
gle town or province. It may be temporary or permanent.-1. Conquest over persons. Persons captured in war are called prisoners of war, especially if they are taken in arms. If they are included in a mere surrender of territory, without being in aims, they are commonly deemed subjects, for the time being, upon their submission. But the conqueror may, if he chooses, consider all his enemics who surrender as pisoners of war, though it would be deemed a harsh and vindietive course.-The eonqueror has no right to inflict upon prisoncrs of war any unnecessary injury or violence. He has no right to take away their lives, or subjeet them to cruel punishments. Formerly, they were sometimes removed into other comtries, or reduced to a state of slavery for life. But these would now be thouglit such extreme exerciscs of power, as no Christian sovereign ought to authorizc. Christian sovereigns now usually keep prisoners of war under guard, in suitable depots, until they are rausomed, or exchanged by cartel, or restored upon the return of peace. Upon their return to their own country, all such prisoners are, by the law of postliminy, as it is called, considered as redintegrated to all their original rights and privileges. Officers in the public scrvice are often relcased upon their parole of honor, by whieh they promise not to serve again in the war, until they are regulariy exchanged; and, if they remain in the country of the conqueror, they are required to keep within certain linits, and report themselves at stated seasons to some proper officers. If they break their parole, they are universally esteemed infanous, and, if again taken in war, may be treated with great severity for their conduct.-Where persons are not found in arms, hut are included as inhabitants of a town or province which has surrendered, they are treated generally as suljects. The original allegiance to their own govermment is suspended, and they come under the implied obligation to the conqueror, to violate none of his rights, to submit to his orders, and to demean thenselves, for the time, as faithfill suljects. Under such circumstances, the eonqueror generally lcaves them in possession of their property, and exercises his power with moderation, usually quartering his troops upon them, levying taxes, and punishing them only for rebellious or traitorous conduct.-Where the conquest is of a whole state (as, indeed, is true also of a town or small teritory), the conqueror has authority either to rule
the inhabitants by their former lawe, or to create a new form of government; or perhaps, in an extreme case, to dissolve their soeiety. Where the conquest is temporary, while war rages, it is rare for the conclueror to change the laws. But, where the conquest is permanent, or is recognised ly a treaty of peace, the conqueror usually exereises his sovereign power to annul or vary the laws, or form of government, aceording to his own pleasurc. It is not usual, in modern times, to change the fundamental laws of a country, in cases of conquest, unless under very pressing cireumstances. But the sovereign power of the conqueror so to do is eonceded by the law of nations. - 2. Conquest of property. This may be of movable or inmovable property. In the former ease, it is commonly called plunder, or booty, or prize of war, aecording to the circumstances under which it is taken. In the latter case, it merely foilows fiom the right of occupation and superior forec; and, therefore, the right of property continues no longer than such occupation by superior foree. The original proprictor is reinstated in his rights the monent the conquest is abandoned.-As the law of nations allows the conqueror, in its utmost strictness, to appropriate to himself all the property of his enemies, as soon as it is vithin his reach by conquest, the extent to which lic shall exercise this harsh power must depend upon his own moderation and sense of justice. Neutral nations always respect the title conferred ly conquest when it is already established; and enemies respect it only so far as it suits their own convenience and policy, when in the hands of enemies. But, when acquired by a neutral, they also respect the title; for that which, by the law of nations, is lawfully acquired ly an enemy, may he lawfully transterred to a neutral, and thus the latter may acquire a valid title. There is a distinction, in this respect, betwern movable and immovable property. No conquest of the latter is esteemed absolute, so as to divest the original proprictor; uuless confirmed ly a treaty of peace, or an entire submission and extinction of the state to which it belongs, or by an acquiescence so long, that it amounts to an abandomment of all prior right and title. But movable property, which is capable of being conveyed from one country to another, becomes the absolute right of the conquerors from the moment of conquest and complete possession. Movable property, captured in the heat of battle, or as an immediate result of victory, by an army
on land, is often called booty or plunder. It belongs to the conquering sovereign, and portions of it are usually distributed among the officers and soldiers. It seldon happens now, that any place which is captured is given up to indiscriminate phinder. Private property is, for the most part, respected; but public property is appropriated by the sovereign to such purposes as he pleases. All property captured in war may be justly denominated prize. But, in a more limited sense, that is called prize property, whicht is acquired by capture and surrender upon land or upon the oceun, and is disposed of by some formal proceedints, under the sovereign authority. Thus, in England and America, all property captured on the ocean, by public or private armed ships, is required to be brought into port, and condemned as prize ly the lawful prize trilbunalk, before the captors acquire any rights under the capture; and, in cases of joint captures, by land and naval forees, a similar proceeding is usually had.-A question is often discussed, at what time movable property captured is so completely in the power of the captors, as to give them a perfeet title to it. Writers on the law of nations differ on the point; and the practice of nations also differs. Some writers hold that it should be carried to a place of safety; as, for iustance, if captured at sea, that it should be carried into port (infra presidia) before the title of the original proprictor is divested. Others contend that it is sufficient that the property has remained in possession of the captors 24 hours. But, at present, in Englaud and Ameriea at least, a sentence of condemnation is considered indispensable to divest the right of the original proprietor in movable property. Nevertheless, if a treaty of peace takes place between the beligerents, and no contrary prorision is made, the actual state of things, in relation to captures, is dcemed rightiful; and neither can reclaim any thing of the other on account of suel captures, whether there has been a condemmation or not.-This question, with regard to the title to movable property, chiefly arises in cases of rccapture, or other cases where the jus postliminiz, or right nion repossession or return of the property to the country of the original proprietor, occurs- 3 . Conquest of immovable property. It has been already obscrved that, of such property, the title by conquest is not deemed perfect or complete, unless recognised by a treaty of peace, or eession, by an extinction of the state, or ly a long acquiescence, amount-
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ing to an admission of right. The conqueror usually appropriates the public domains to himself, and generally leavez private property in possession of the original proprietors.- Whenever there is a rcconquest or reüccupation by the original proprietors, their original right returns by the jus postliminii ; and no intervening title, unless confirmed by treaty, or by some other mode, as above stated, is recognised, although it may have passed into the hands of a neutral. Where a conquest is temporary, it gives validity to titles to innmovable property only while it lasts. It merely sfispenils the rights of the former proprietors at the conqueror's choice; but these rights revive as soon as the conquest is abandoned. The same thing is true as to the laws of the couquered territory, whether it be a town, province or state. The conqueror may, if he chooses, suspend all the common laws which regulate persons or property, duriug his occupation, and impose new ones; but the old laws revive as soon as the conquest is surrendered or abandoned. Aets, lowever, done during the possession by the conqueror, according to his laws, are considered as rightul for inany purposes. Thus, if goods are imported into a conquered territory, with the consent of the conqueror, they are not liable to forfeiture afterwards, although prohibited by the laws of the country anteccdent to the conquest. But the prohibitory laws revive, as soon as the territory is regained, by their own force, proprio vigore.-In gencral, the laws of a conquered territory remain in full force until they are altered by the conqueror. As soon as the conqueror receives the parties under his protection by capitulation or otherwise, they become his subjects; and they are entitled to have their persons and property secure from viola-tion.-The question is often asked, To whom do things taken in war beloug? to the captors, or to their sovereign? The true answer is, To the sovereign. Whatever is acquired in war is acquired by the state; and the mamer in which the property so acquired shall be disposed of or distributed depends upon the orders of the state. In cases of prizes upon the ocean, it is usual for the state to distribute the property captured, after condemnation, as a bounty among the captors.

Conradin of Suabia; the last of the imperial house of the Hohenstaufen (q. v.); son of Conrad IV, and grandson of the cmperor Frederic II, from whom he inherited Naples and Sicily in 1254. Pope Clement IV would not acknowledge him,
because he was the son of a prince who died in excommunication, and therefore conferred Sicily on Charles of Anjou, brother to Louis IX (St. Louis), king of France. As the administration of Charles occasioned great dissatisfaction, the people called in Conradino, as he was terned by the Italians. He came, accompanied by his friend, Frederic prince of Baden, with about 10,000 men, in 126\%. At first, fortune seemed to favor him ; in 1268, he entered Rome at the head of his army ; but, at Tagliacozzo, he was defeated, and, on his flight, betrayed by Frangipani, and taken prisoner with his friend. Charles of Anjou, with the consent of the pope, ordered them to be beheaded, Oct. 25, 1268, in the market-place of Naples. Conradin was but 16 years old. He died with admirable firmness, after having deelared his relation, Petcr of Arragon, the heir of his realm. Peter gained possession of Sicily in 1282, when the Sicilian vespers put an end to the French power in that country. It is supposed that a German poem, a Minnelied, or love song, the second in the Manessian collection, and bearing the name of king Conrad, was composed by him. He had inherited a love for the German language and poetry from his grandfather Frederic II. (See Frederic von Rauner's Geschichte der Hohenstaufen und ihrer Zeit, 6 vols., Leipsic, 1825.)

Conring, Hermann, one of the greatest scholars of his time, was born at Norden, in East Friesland, in 1606; survived an attack of the plague, and afterwards studied at Helmstädt and Leyden, devoting himself chicfly to theology and medieine; was appointed, in 1632, professor of philosophy at Helmstädt, in 1636 professor of medicine, and remained in this city until his death in 1681. He was distinguished in almost every department of knowledge, and was invited, in 1649, by the princess of East Friesland, to be her physician. In 1650, he received a similar invitation from Christina queen of Swedev, and, in 1664, a pension from Louis XIV. At a later period, the title of a counsellor was conferred on him by the kings of Denmark and Sweden and the elector of the Palatinate. He was then made professor of law. The German emperor likewise distinguished him. From far and near his advice was sought in political and legal cases. He did a great deal for the history of the German empire, and for the improvement of German pub)lic law, in which he opened a new path. He wrote, it is true, no new system or compendium, but many treatises on par-
ticular suljeets, highly serviccable for others, and educated many celebrated scholars. Such were his acquirements, and his confidence in his ability to apply them, that he is said, on offering his lamel to a lady, to have asked her whether she would like to have him a theologian, jurist, diplomatist or physician. His complete works, with his biorraphy, were published in 1730, in Brunswick, 6 vols. fol., by Göbel. They contain political, historical, medical, philosophical, juridical, \&e. treatises, besides letters and poems.

Consalvi, Ercole, cardinal and prime minister of pope Pius VII, was born, in 1757, at Toscanella; studied theology, polities, music and literature. His views on the French revolution, publicly expressed, gained him the favor of the aunts of Louis XVI, and, through the influence of these ladies, he became auditor of the rola at Rome. In this capacity, he was charged to have an eye upon the friends of the French, which he did with great strictness, and, on this account, was banished when the French entered Rome, in 1798. He afterwards became secretary of cardinal Chiaramonti, and, when his patron was elected pope (Pius VII), becamc one of the first cardinals, and afterwards secretary of state. Consalvi was the person who concluded the famous concordate with Napoleon. In 1806, cardinal Casoni de Sarzana took his place, and Consalvi lived, like his master, in a kind of retirement. In 1814, he became papal minister at the congress of Vienna, where he effected the restoration of the inarks and legations to the pope. In 1815, he conducted the negotiations with France; at the same tine, lie drew up the celebrated edict motu proprio. Until the death of Pius VII, he remained at the head of all the political and ecelesiastical aflairs of the Roman government, and possessed the fullest confidence of the pope. He gave a large sum to erect a monument to his master, and died in Rome, Jan. 24, 1824.
Conscription; the enlisting (entolement, in French) of the inhabitants of a country capable of bearing arıns, by a compulsory levy, at the pleasure of the government. It is distinguished from recruiting, or voluntary enlistment. The name is derived from the military constitution of ancient Rome. Every Roman citizen was obliged to serve as a soldier from his 17 th to his 45 th year ; hence no recruiting, in the modern scnse of the word, took place, but only levying (delectus). According to law, four legions of
infantry ( 6666 men composing one legion), two for each consul, were annually levied. The consuls who, in the time of the republic, were always commanders of the army, announced every year, after the legionary tribunes were elected, by a herald or a written order, that a levy was to be made (milites cogere, colligere, scribere, conscribere). This was the proper conseription. All citizens capable of bearing arns were obliged, under penalty of losing their fortune and liberty, to assemble in the Campus Martius, or near the capitol, where the consuls, seated in their curule chairs, made the levy by the assistance of the legionary tribunes. The consuls ordered such as they pleased to be cited out of each tribe, and every one was obliged to auswer to his name, after which as many were chosen as were wanted. This lasted until the time of the emperors, when large armies were constantly required : these were generally reernited in the provinces. France, in the beginning of the revolution, declared it the duty and honor of every citizen to serve in the arny of his country. Every French citizen was born a soldier, and obliged to serve in the army from 16 to 40 years of age. From 40 to 60 years, he belonged to the national guard. Every year, the young men of the inilitary age were assembled, and distributed in the different military divisions. It was decided by lot who, among the able-bodied men of suitable age, should take arms. In several states belonging to the confederation of the Rhine, this measure was imitated. But the constant wars under the imperial govcrnment, and the anticipation, in some eases, of the year of conscription, made this usage, though just and patriotic in its prineiple, so mupopular in France, that it was deemed necessary to abolish it in the charter (Charte constitutionnelle, art. 12). In the kingdom of Westphalia, and some other states of the confederation of the Rhine, a great part of the soldiers raised by conscription served so reluctantly, that the governments made parents, and cren neighbors, answerable for their conduct. In a greater or less degree, however, conscription exists, at present, throughout the continent of Europe. In Prussia, every person, except the mediatised princes, and the sons of a widow who sulpport her, \&e. (the latter exceptions also existed in France), is obliged to serve three years in the standing army, from 17 years of age to $\% 1$; after this, he belongs to the militia (q. v.) 11util 50. Those, however, who enter the army voluntarily, and pay for
their equipment, serve but one year in the standing arny ; but only such persons ac, on examination, appear to have a certain degree of education, are admitted. Theological students are not exempted. In Austria, a person once enlisted must serve as long as the govermment pleases. Denmark is the only continental state in which the old principle, common in Europe before the French revolution, is kept up, that all persons bom in cities, the sons of officers and noblemen, are exempted fromt service. In England and the U. States, no citizen is obliged to serve in the standing army. The character, therefore, of the armies of these two countries is very different from that of those on the continent of Europe, the latter being of a decidedly superior quality. The advantage of obtaining superior soldiers, however, would never reconcile the people of these two countries to the system of compelling citizens to serve in the standing army. (See Militia.)
Consecration; the action by whieh a thing, animal or person is destined for the service of God or of the deities of paganism. It is opposed to profanation and sacrilege. With the Romans, consecratio at first signified only dedication; but under the emperors, it denoted deification (àло完wors). (See Apothcosis.) The Greek and Roman Catholie churches practise the consecration of things and persons, and ground the nsage on numerous passages in the Old 'Testament and several in the New. That God commanded consecration in the Old Testament is undeniable. (For the consecration of priests, see Priest.) In a narrower sense, the word consecration is particularly used for the act of the priest who celebrates the mass, by which he is considered as changing the bread and wine into the real body and blood of Clirist. There was formerly a warm contest betwcen the Greek and Roman Catholie churches on this sulbjeet; the former maintaining that, in the consecration of the elements, it was necessary not only to use the words of Christ, but to invoke the Holy Spirit ; while the latter denied that any such invocation was required. At present, the Greeks themselves are divided on this point. The Protestants do not consider consecration so important as the two Catholic seets do. (See the articles Sacrament and Transubstantiation.) The consecration of the pope is a ceremony which takes place immediately after lis election.
Conservatorio. (See the following article.)

Conservatory (conscruatorio, in Italian); a musical school intended for the scientific cultivation of musical talcuts. They are sometimes public benevolcnt establishments, iucluding hospitals, supported by rich private persons. The pupils have board, lodging, clothing and instruction gratis. Besides these pupils, others are received, who pay for their instruction ; as, in Italy, the instruction in conservatories is preferred to private teaching. In Naples, there were formerly three conservatories for boys; in Venice, four for girls. The most famons among the former was that of Santa Maria Loretto, established in 1537. Leo, Durante, Scarlatti and Porpora were teachers at this school; and, among the great musicians educated therc, it counted the distinguished names of Traetta, Piccini, Sacchini, Gugliclmi, Anfossi, Paesiello, and others. There were gencrally more than 200 pupils from 8 to 10 years of age in the conservatory of Loreto; in the others, about half this number. Pupils were rcceived from 8 io 20 ycars of agc. The period during which they obliged themsclves to stay in the cstablishment was generally 8 ycars. If, however, it was discovered that a pupil had 10 talents for musie, he was sent away. The conservatorics in Venice were cstallished in the same way. Thcy were callcd ospedale della pietä, delle mendicanti, cellle incuraliti, and ospedalctto di San Giovanni e Paolo. Sacchini was for a long time the first instructer in the latter. The girls were obliged to conform to a very strict monastic kind of life, and used to remain in the establishment till they were married. All instruments used in the public concerts were played licre ly girls and women. From these conscrvatories issued the great number of composers and male and female singers, who were met in every part of Europe. In Naples, the conservatorics are reduced to a single establishment, which, in 1818, was removerl to the former nunnery of St. Sebastiano, and rcceived the name real collegio di musica. In Milan, the viceroy Eugene estallished a conservatory in 1808, the direction of which was given to Asioli. It has 14 professors and co pupils. In France, music was very little cultivated until Italian and German musie was introluced by Piecini, Sacclini, Gluck and others. The want of singers was now felt. The opera therefore established a musical school, and, in 1784, it was clevated into an cole royale de chant et de déclamation. But it was not until the revolution that this institu-
tion acquired a highl degree of importance. The want of musicians for 14 armies was then felt, and in November, 17!13, the convention decreed an institut national de musique. In 1795, it received its tinal organization, and the nane of conservatoire. It was intended for both sexes. 600 pmpils, from all the departments, were to lic instructed there by 115 teachers. The expenses were fixed at $2 \cdot 10,000$ firancs annually, but, in 1802, were limited to 100,000 francs, and, in consequcnce, the number of pupils and teachers was rcduced. The instruction was divided between inusic and theatrical declanation. The most distinguished musicians have been instructers in this institution; of whom we nced only mention Gossce, Méhul, Garat, Choron, Cherubini, Grétry, Boieldicu, Kreutzer, \&c. Since its foundation, 2000 musieians and singers of both sexes have been cducated therc. At the same time, the conservatoire is the central point of all amateurs of music. The public performances of the pupils are the most splendid conccrts in Paris. The execution of symphonics, in particular, is unparalleled. For almost all branclies of music, the conscruatoire has published elcmentary works, or methods, as they are called, which are circulated and adopted throughout Europc. The institutions of the same name, in Vicnna and Praguc, are less important. The

Conservatoire royal des Arts et Metiers at Paris, is an establishment, which de. serves the greatest praise, containing a collection of models of machincs, of manufactures, \&c., and having professors, who deliver lectures on mechanies, chemistry, and the processes used in manufacturing, to persons who wish to prepare themselves for pursuing mechanical arts and the business of manufacturing in a seicutifie way. The king selcets the pupils. The foundation of this praiseworthy establishment was laid on the 19th Vendemiairc, year III (Oct. 10, 1794), ly the convention. After many important changes, it was finally organized by an ordinance, Nov. 25, 1819. The institution is in the rue St. Martin.

Congervatory, in gardening, is a term generally applied, by gardencre, to planthonses, in which the plants arc raised in a hed or border without the usc of pots. They arc sometimes placed in the pleasure ground, along with the other hothonses, but more frequently attached to the mansion. The principles of their construction are, in all respects, the same as for the green-house, with the single differcuce
of a pit or bed of earth being substituted for the stage, and a narrow border instead of surrounding flues. The power of admitting abundance of air, both by the sides and roof, is highly requisite both for the grcen-house and conservatory ; but for the latter, it is desirable, in almost cvery case, that the roof, and even the glazed sides, should be removable in summer. When the construction of the conservatory does not admit of this, the plants in a few ycars become ctiolated, and naked below, and are no longer objects of beauty; but when the whole superstructure, excepting the north side, is removed during summer, the influcnec of the rains, winds, dews, and the dircet rays of the sun, produces a bushiness of form, eloseness of foliage, and a vividness of color, not attainable by any other means. Therefore a couservatory of any of the common forms, unless it be one devoted entirely to palms, ferns, scitaminece, or other similarly growing plants, should always be so constructed as to admit of taking off the sashes of the roof and the front; and if it be a detached structure in the flower-garden, a plan that would admit of the removal of every thing excepting the flues and the plants, would be the most suitable.
Consilium abeundi (Latin; aduice to depart). Therc are two ways in Germany of dismissing a student from a universitythe consitium abeundi, and the relegatio. The former is without any imputation on the morals of the student, and inflicted for youthful imprudences; the latter is the punishment of crimes. Since the late poliee regulations respecting the universities, the relogatio is an extremely severe punishment, as the German diet at Frankfort made a rule that no relegated student should be admitted into another university, or be capable of any appointment by any Germiu goverument. The pardon of the ruler, however, ean generally be obtained by a clange of eonduct.
Consistory (fiom the Latin consistorium). This word has been handed down from the time of the Roman cuperors, farticularly from the time of the emperor Adrian, who died A. D. 138. The enuperors had a college of comsellors (consistoriani) about them, who werc obliged to le always torether (consistere), in order to determine the cases whieh were brought before the emperor. The council was called consistorium sacrum, or consistorium principum. When the Roman hierarcly had become firmly established, and the hishops had acquired jurisdiction in many cases, they imitated the institutions and 33 *
names appertaining to the secular power. Thus, down to the present time, the highcst council of state, in the papal government, has been called consistory. The ordinary consistory of the pope assembles every week in the papal palace; the extraordinary consistories are called togethcr, by the pope, according as occasions arise for regulating anew the affairs of the church. These are called secret consistories. All political affairs of importance, the election of cardinals, arelibishops and bishops, \&c. ., are transacted in the consistory. Also in Protestant comitrics, on the European continent, consistories exist, which manage the affairs of the ehurch as far as the monarch, the highest bishop, allows them. In Russia, they are little more than the executive officers of the minister, through whom he manages the concerns of schools and churches. In Vienna, and in Paris, likewise, Protestant consistories cxist, which are the highest Protestant ecclesiastical bodies in those countries.

Consolato del Mare. (See Commercial Lavo.)

Consols; the abbreviation of consolidated, i. c., funds; the largest of the English funds, formed by the consolidation of different annuities, which had been severally formed into a capital. (See Funds.)
Consonance, if we deduce the definition of this word from its etymology, is the effect of two or more sounds heard at the same time ; but its signification is gencrally confined to concording intervals. When the interval of a consonance is invariable, it is called perfect; and when it may be either major or minor, it is termed imperfect.

Consonants (from the Latin con-sonans, sounding at the same time); those letters which caunot be pronounced by themselves, but want the aid of vowels, as, $b, k$. This circumstance shows that the division of syllables into letters is artificial ; the natural division of languages being syllables, which, in fact, are the elementary sounds of which languages are composed. It deserves, however, the praise of great ingenuity ; nay, we consider it as one of those grand and simple ideas, which, like the invention of the mode of writing numbers, in the way in which it is perfommed with the Aralic ciphers, as they are callcd, evince the most philosophieal spirit in their conceivers. There does not, in most instances, exist, in reality, so clear a division between the consonants and vowels of a syllable, as we express by writing, but botli form one inseparable sound. Cousonants are to be considered
the more permanent part of language. The rowels are comparatively little regarded in etymology. Some nations, as, for instance, the Hebrews, did not even write the greater number of the nowels. We do not know of any language, in which all the five simple vowels-a (bar), $e$ (where), $i$ (bill), o (rode), $u$ (push)-or the five vowel sounds, such as they exist in the continental languages of Europe-are not found; but in respect to the consonants, languages differ very much : thus the German las no sound like the English th; the English no German ch ; both no Polish guttural l, \&c. Some nations have an antipatliy towards certain classes of consonants, and use them, either not at all, or seldom, as is the case, for instance, with several Indian tribes. The various interesting relations of consonants to vowels, and of the sounds and letters in the different idioms, have not yet received any satisfactory investigation, which is so much the more desirable, as general philology has attracted, in this age, the attention of several distinguished literati, both in Europe and this hemisphere. Mr. P. Duponceau has led the way, in these investigations, by his English Phonology, or an Essay towards an Analysis and Description of the component Sounds of the English Language, published in the Transactions of the Amer. Philosophical Society, in Philadelphia, vol. i. new ser. 1818-a treatise which ranks with the other productions of the same acute, comprehensive and leamed mind. We have no doutt that the more the science of languages is developed, the more obvious will be the necessity of the study of phonology, by which Mr. Duponceau denotes, in general, the knowledge of the sounds prodiced by the human voice. The various relations of consonants and vowels will then be investigated. In the Essay on Phonology, the learned inquirer says, "I have not been able to discover, in the English language, more than 29 pure elementary sounds, of which 7 are vocal, 21 organic or consonant, and 2 are aspirations or spirits." In a spelling-look of the Sandwich island language, printed at the Sandwich islands, there are but 12 consonants enumerated ; $c, f, g, q, s, x, z, y$, not occurring in the language. In different languages, the consonants are classified in different ways: thus, in Greek, 1, according to the organs, into

Labials, $\beta, \pi, \phi, \mu$;
Linguals, $\delta, \tau, \theta, \tau, \lambda, \rho, \sigma$;
Palatics, $\gamma, \kappa, \chi$ :
or, 2, according to their qualities, into

Semi-vowels, $\lambda, \mu, \nu, \rho$, called, also, liquids, and the sibilant $\sigma$ : and
Mutes, which are
Aspirates, $\phi, \chi, 0$;
Medials, $\beta, \gamma, \delta$;
Soft, $\pi, x, \tau$.
It is a matter of the greatcst interest to investigate the different relations of consonants, and to observe how they run into each other, both in words of the same language, and in words transferred from one language to another. This is of particular use in leaning lingtages derived from Latin; for instance, the Latin $f$ was pronounced, by the Spaniards, so soft, that it bocame an $h$, and at last vanished, in pronunciation, entirely, so that facere became hacer. The circunistance that consonants cannot be pronounced by themsclves, and that there is an ahnost infinite variety of shades between the different consonants, and even in the pronuriation of the same consonant, is the reason that there is much more difference between different languages in regard to the pronumciation of consonants than that of vowelk, and that hardly an alphabet exists which provides for every organic sound or consonant by a proper letter; almost all contrive, in a conventional way, to designate certain consonants peculiar to them. It ought, however, not to be forgotten, that one reason of this circumstance is, that most nations did not invent the alphabet which they use, but received that of a more cultivated nation, adapted to a more improved language. The Greek alphabet is one of the purest ; we mean one which needs the fewest artificial contrivances, in order to designate its various sounds, though it has to denote many. The alphabet now used for the Sandwich islaud language may, indeed, be called purer; but it has to designate only a few elementary sounds, compared with the alphabets of other languages. We must direct our reader's attention to Mr. John Pickering's Essay on a L'iform Orthography for the Jidian Languages of North America, in the Transactions of the American Academy, and published by itself, Cambridge, Mass., 1820, according to which the missionaries have already printed sevcral works in those languages. (See Orthography.) The melodious sound or music of a language depends, in part, upon the proportion of the vowels to the consonants, a language becoming too hard if there are too many consonants. We do not say that the euphony of a language depends entirely on this proportion, and that it becomes the more melodious ac-
cording as the proportion of vowels is greater. In this, as in every thing else, much of the effect depends on the distribution of the elements. The proper disposition of the vowels and consonants, the happy mingling of the long and short, of the accented and unaceented vowels, produces the sweet harmony of a tongue. Many savage idioms, which sound little better than the inarticulate eries of animals, are full of vowels; indeed, the cry of animals itself is mostly composed of yocal sounds. The euphony of a phrase is not unfrequently produced by a consonant, as in the way in which a hiatus is avoided in Greek. So, too, the French, for the sake of euphony, sound the $s$ in such comexions as les ans; while they omit sounding that letter in cases where it immediately precedes a consonant, as in les chevaux. There are several other things required to give harmony to the sound of a language ; for instance, the clear pronunciation of the vowels, if they are in abundance. It occurred to the witer, while preparing this article, that it would lead to interesting results, if the proportion of the vowels and consonants, in the different languages, could be ascertained; but the conclusions, to which he has been led by sueh investigation as he has bestowed on the subject, are rather to be regarded as indications of what might be learned from more thorough inquiries, than as facts from which general deductions can be safely drawn. In making the comparison, passages have been taken from the popular poets of different countries. The different passages were in the same measure, or in measures very similar, so that the number of syllables in eaeh would be very nearly the same. For English, Italian, Gernan, Portuguese and Spanish, three stanzas have been taken from each of the following poems respectively-the beginning of Childe Murold, Jcrusalem Dctivered, the Dedication of Göthe, prefixed to his Faust, the Luisiuda of Camoens, and the Araucanx ; for French, 24 lines of the begiming of the Thébriude of Racine; for Greek (Ionie), 21 hexameters of the beginning of the Olyssey, and for the Attic dialect, the legegming of the Anabasis; and for Latill, the 24 first hexameters of Ovid. To give any thing like accuracy to such investigations, it is obvious that the results ought to be taken both from prose and poetry, also from many different writers, and the langnage of conversation. In the begiming of the Odyssey, the proportion of consonants to vowels was found to be as $3: 4$-a very melodious proportion, as
will soon le seen. It ought, however, het to le forgotten, that the Greek language is full of diphthongs, whieh, in counting, were reckoned always as two letters, because, with regard to many, it is not easy to say whether they were pronounced altogether as one sound, or, in some measure, as two, as the Italians pronounce paura. In the Attic dialect, the proportion of consonants to vowels was as $1: 1.006$. The difference, then, between the Ionic and Attic dialect, would be,

$$
\begin{aligned}
\text { Ionic, }=3: 4 & =1: 1.333 \ldots \\
\text { Attic, } & =\frac{1: 1.006}{0.307}
\end{aligned}
$$

there would, therefore, be 0.327 more vowels in the Ionic dialeet-a very great difference. In Latin, the proportion of consonants to vowels was a little less than $6: 5$; and in Italian, as 11:10;

$$
\begin{aligned}
& \text { Latin, }=\frac{1.2: 1}{\text { Italian, }}=\frac{1.1: 1}{0.1}
\end{aligned}
$$

which would show, if euphony depended altogether upon this proportion, that the Italian language had added one tenth to the euphony of the Iatin. The harmony of the Tuscan dialect was forcibly recalled to the mind of the writer, while counting the letters, by the great similarity in the number of letters in each verse: a very uniform distribution of vowels and consnnants, therefore, exists in the beautiful and musical tongue of Ariosto and Dante. In Spanish (not counting the $h$, and counting $q u$ before $e$ and $i$ as one letter, ch before $e$ and $i$ in Italian having also been counted as one), the proportion of consonants to vowels was found to be a little less than 1.24: 1 , or a little more than 6 consonants to 5 vowels. It must be objserved here, that the Italian language has very many donble consonants, as opponer, volli, bellezza, \&c., which, in respect to euphony, onght to be comited only as one, because they are hardly heard as two, and only give a peculiar sound to the preceding vowel. But this would increase the proportion of vowels in the language very mueh, particularly in comparison with Spanish, which has thrown out almost all the double consonants exeept $l l$. In Portuguese, the consonants were to the vowels as $1.02: 1$. This shows a greater quantity of vowels in the Portuguese than in Spanish; but the very frequent repetition of nasal sounds in the former deprives it of much of its musical character. Thus far the amount of vowels and consonants was pretty easily as-
certained, because the three languages of Latin descent, whose proportions lave been given, have so far simplified their orthography, that little more is written than the pronunciation requires: but how different is the case in French and Euglish! What a difference, for instance, between the sounds and number of letters in the third verse of the Thebaide,
Mes yeux depuis six mois étoicnt ourerts aux larmes, and in the first verse of Childe IIarold,
Oh thou, in Hellas deemed of heavenly birth!
In the specimens of these two languages, therefore, the writer first counted all the written consonants and vowels, and secondly the consonantal and rocal sounds, reckoning all the simple sounds, as $t h$, sh, in English, or eu, ou, in French, as one, and leaving out the letters not pronounced at all, as $g h$ in though, or ent in etoient. The proportion ascertained by the first enumeration may be termed the orthographic proportion; that ascertained by the second, the phonic proportion. The sane way of counting was employed on German, not because, in this idiom, so many letters are written, without being pronounced at all, as in the two preceding lauguages, but because, in German, many simple sounds, as eu, üu, sch, ch, \&c. are written with two characters. Every body sees, that such a distinction between the orthograplic and phonic proportion was necessary, with a view to a comparison between these lauguages and those before mentioncd. A Greek wonld have written though in this way, ow. In Frencl, the orthographic proportion of the consonants to the vowols was found to be $1.27: 1$, and the phonic proportion, $1.34: 1$; so that, in French, more vowels are written and not separately pronounced, or not at all, than consonants. In English, the orthographic proportion of the consonants to the vowels was $1.52: 1$, and the phonic proportion, 1.51:1. In German, the orthograplic proportion of consonants to rowels was $1.64: 1$, and the phonic proportion, $1.67: 1$. In Swedish, the proportion was $1.64: 1$; in Dutch, the proportion was $1.5: 1$, or $3: 2$. Of the two latter languages, the orthographic proportion only is given, as the writer is not sufficiently acquainted with then to decide, in regard to some letters, whether they should be taken phonically as one or two. The language of the Sandwich islands exhibited the uncommon proportion of consonants to vowels $1: 1.8$, or five consonants to nine vowels. The
great propertion of rowels to consonants, in this idiom, may he seen in the following line, in which it ought to be remembered that every letter is to be pronounced:
—neiau ia oukou; ai no i ka olelo mui, i ha clelo a ke Akru.
This line is taken from the missionary spelling-book above mentioned. In the Seneca Indian language, into which the Gospel of St. Luke was translated by T. S. Harris, and published in New York, 1829 , the proportion of the consonants to the rowels was as 1.18 : 1 ; in Chalita Indian, or the language of the Choctaws, the proportion was $1.2: 1$. The phonic proportion of consonants to rowels in Sanscrit was $1.12: 1$; in Malay, $1.33: 1$; in Persian, 1.33:1; in Helrew, 1.2:1, and in common Arabic, $1.08: 1$. If we then arrange all these proportions in a tabular form, we shall have the following scries:

Cons. Vowels.
$\begin{array}{ll}\text { Cons. Vow } \\ \text { Sandwich islands . . } 1 & : 1.8\end{array}$
Greek $\left\{\begin{array}{l}\text { Innic dial. } \\ \text { Atic dial. }\end{array} \quad: 1.333\right.$
Portuguese ..... $1.02: 1$
Common Arabic . . $1.08: 1^{*}$
Italian .. ....... 1.1 : 1
Seneca Indians .... $1.18: 1$
Chahta Indians . . . $1.2: 1$
Sanscrit....... $1.2:_{1 *}{ }^{*}$
1.atin ......... $\left.1.2: 11_{1}\right\}+$

Hebrew . . . . . . . 1.2 : $\left.1^{*}\right\}$
Spanish . . . . . . . . 1.24 : 1
Persian ......... $1.33: 1^{*}$
Malay . . . . . . . . $1.33: 1^{*} \ddagger$
French, phonic prop. 1.34:1 orthographic $1.27: 1$ Dutch ........ $1.5: 10$
English, phonic prop. $1.51: 1$ orthographic $1.52: 1$ Swedish. . ..... 1.64:1
German, phonic prop. $1.7: 1$ orthographic $1.64: 1$
It is easily seen, that, in the languages of Latin origin, the proportion of consonants to vowels is much smaller than in the Teutonic idioms. To compare the proportions of consonants to rowels, in such different families of languages; to show the proportions of the gutturals, lalials, \&c., of the different idioms; and, again, the proportion of these letters in the various families of languages, or according to the different parts of the earth to which they

[^17]belong, as Asiatic, European, \&c. languages, and many other calculationsmight lead to very interesting conclusions. This branch of philology might be compared to the new department of stechiometry in chemistry, which treats the proportions of the quantities of the elements in a state of neutralization or solution-a branch of science which every day becomes more important, and which has been illustrated by the labors, past and present, of a Berzclius, Klaproth, Döbereiner and others.

Constable (French connétalle, from the Latin comes stabuli, count of the stable). This office existed as early as under the Roman emperors, and passed into the constitution of the Franks. After the major domus, or mayor of the palace, had become king, the comes stabuli became the first dignitary of the crown, the commander in chief of the armies, and the highest judge in military affairs. Under the last kings of the house of Valois, the connetable was of so much political influence, that Louis XIII., after the death of the connétable de Lesdiguieres, thought it best not to appoint a new one; and, in 1627, he abolished the office entirely. Napoleon reeistablished it as one of the high offices of the empire, but it vanished with his downfall. In England, there was formerly a lord high constable of England, an officer of the crown of the highest dignity. The office of constable appears to have been first granted by William the Conqueror to Walter, carl of Gloucester; or, according to some, to William Fitzosborne, or Roger de Mortimer, and became hercditary in two different families, as amexed to the carldom of Ilereford. After two centuries, Edward Stafford, duke of Buckingham, then constable, being attainted of high treason, the office was forfeited to the crown (13 IIenry V1II); since which time, lord high constables have bcen appointed only to oficiate at coronations, and on other solemn occasions. There is also the constable of the hundred, or high, chief or head constable, probably sprung from this office, and the constable of the village, or petty constable. The first statute which appears to notice the constable is 13 Edward I, ch. 6, wherein " it is ordained that in every hundred, or franchise, there shall be cloosen two constables, to make view of armor," \&c. ; since which period, the office has been tamiliarly known in law, and various duties lave been imposed upon it by different statutes. Both the high and petty constables are chosen at the lect or term of the hundred, or by justices of the
peace, and, in some places, by the parishioners of towns and parishes, according to ancient and particular usage. The duties of constables are multifarious, but may be summed up under two heads-repressing felonies, and kceping the peace, of which they are the conservators by the common law ; they are also bound to execute the precepts of sheriffs, justices of the peace and coroners. In the U. States, constables are town or city officers of the peace, with powers similar to those possessed by the constables of Great Britain. They are invested also with powers to execute civil as well as criminal process, and to lery executions.

Constance, Lake of (or Boden See; properly Bodman See, from the old castle of Bodman), lies between Germany and Switzerland; is 10 leagues in its greatest length, and 3 in its greatest breadth, and $1 \frac{1}{2}$ in its least. It is 368 fathoms in its greatest depth, and 1089 feet above the level of the sea. It is divided into the Zell, or lower, and the Bregentz, or upper lake. Several rivers flow into it ; e. g. the Rhine, which enters it at Rheineck, and issues from it at Stein; also the Bregentz, the Argen, the Schűssen, and four strcams which bear the name of Aach. It contains the islands of Lindau, Reichenau, and Meinau. It has 73 kinds of marsh lirds and water fowl, 20 kinds of shell fish, and 26 kinds of other fish, among which is the salmontrout. The trade and commerce of the lake are inconsiderable, on account of the falls of the Rhine at Schaffliausen, and are confined to grain, salt, and lake wine, as the wine there made is called. The lake has not been frozen over since 1695 In 1821, steam-boat navigation was commenced on this lake.

Constance; capital of the Seekreis (Circle of the Lake), in the grand-duchy of Baden, on the lake of Constance, or Boden, where the Rline unites the upper part of the lake with the lower; lat. $47^{\circ}$ $36^{\prime} 10^{\prime \prime} \mathrm{N} .$, and lon. $9^{\circ} 8^{\prime} \mathrm{E}$. The city and its two suburbs, connected by a bridge over the Rhine, arc partially fortified, and very extensive, considering the small number of inlabitants $(4500)$. The ancient episcopal residence and the cathedral contain beautiful monuments of Gothic arelitecture. Constance is memorable for the council of 1414-18. The German emperor, the popc, 26 princes, 140 counts, more than 20 cardinals, 7 patriarchs, 20 arcluhishops, 91 bishops, 600 other clerical dignitarics and doctors, and about 4000 priests, were present at this ecclesiastical
assembly, whieh was oecasioned by the divisions and contests about the affairs of the ehurch. From 1305-77, the popes had resided at Avignon; but, in 1378, Gregory XI removed the papal seat baek to Rome. After his death, the French and Italian cardinals could not agree upon a suecessor, and so each party elose its own eandidate. This led to a schism which lasted 40 years. Indeed, when the emperor Sigismund aseended the throne, in 1411, there were three popes, each of whom had anathematized the two others. (See Antipope). To put an end to these disorders, and to stop the diffusion of the doctrines of Huss, Sigismund went in person to Italy, France, Spain and England, and (as the emperor Maximilian I used to say in jest, performing the part of the beadle of the Roman empire) summoned a general eouncil. The pretended heresies of Wickliffe and Huss were here condemned, and the latter, notwithstanding the assurances of safety given him by the emperor, was burnt, July 6, 1415; and his friend and companion, Jerome of Prague, met with the same fate, May 30, 1416. After the ecelesiastical dignitaries supposed they had suffieiently checked the progress of heresy by these executions, they proceeded to depose the three popesJohn XXII (also called XXIII), Gregory XII and Benedict XIII. John, who was present at the couneil, was forced to eonsent to his own removal. He escaped, indeed, with the aid of Frederic, duke of Austria, who was excommunicated and put under the ban of the empire for rendering hinn assistance, and also lost a large part of his territory. But Frederic at last yielded, delivered John up to the council, and allowed him to be imprisoned. The former pope now gladly received the humbler office of a cardinal. Gregory XII experienced a similar loss of dignity. Benedict XIII, in Spain, retained, for some time, the name of pope, but was little noticed. Martin V, on the contrary, was legally chosen to the chair of St . Pcter. Sigismund now thought a complete reformation might be effected in the affairs of the church; but, the new pope having retired to Italy against the enperor's will, the assembly was dissolved, and his object was not attained. It was first aecomplished at the comncil of Basil. (q. v.) Travellers are still shown the hall where the eouneil assembled (now occupied as a market-house); the clairs on which sat the emperor and the pope; the house where Huss was apprehended, and where his bu!st is still to be seen ; his dungeon, in the

Dominican monastery ; his statue, which serves as a support to the cathedral; and, in the nave of the church, a brazen plate on the spot where the venerable matyr listened to lis sentence of death; also the place, in a garden, where be was burnt. After the council had been convinced of the heresy of Huss, the bishop of Concordia read, in the cathedral, the sentence, that his books should first be burnt, and that lie, as a public and scandatous heretic, and an evil and obstinate man, should be disgracefully deprived of his priestly dignity, degraded and excommunicated. 'The sentence was immediately executed, and began with the degradation. The bishop of Milan and six other bishops led Huss to a table where lay the garments used in the mass, and the other raiment of the priests: they clothed him with them, and, when he was in full dress, with the cup in his hand, the bishops once more called upon him to save his life and honor, and to abjure his opinions. Huss refused, and spoke to the people from the scaffold. After he had spoken, the bishops cried out to him, "Descend from the scaffold." The bishop of Milan and another bishop now tock the cup, saying, "O IIuss, we take from thee the cup in which was offered the blood of Christ; thon art not worthy of him." The other bishops then came forward, and each one took off some part of the priestly apparel, with the same speech. When they had finished with the clothes, they scraped his shaven crown (to designate the removal of the oil of consecration). Finally, when the excommunication was ended, they placed upon his head a paper crown, nearly a yard high, with devils painted upon it, and the inscription, "John Huss, arch-heretic." The bishops now turned to the emperor, and said, "The holy council of Constance now surrenders to the temporal power and tribunal John Huss, who has no longer office or dignity in the church of God."* Theemperor arose, and took Huss, and said to the palatine Louis, "As we, dear cousin and prince, wear the temporal sword, take this John Iluss, and have him punished as becomes a heretic." Louis laid down his princely ormaments, and led Huss to the provost of Constance, to whom he said, "Upon the sentenee of our graeious lord,'
*The Catholic clergy have always maintained that they cannot he coniecrned in the shedthing of blood, being prohibited from so doing by the ecctesiastical law, so that a priest cannot even be a surgeon. On this ground, the inquisition professes never to have taken away life: all that it has done is to deliver up culprits to be dealt with
by the secular by the secular power.
the Roman emperor, and our special order, take this master Huss, and burn him as a heretic." 'The governor gave him to the executioner and his attendants, and Huss was burnt.
Constanee Falcon, or Phaulkon; a political adventurer of the 17th century, whose proper name was Constantin. He was born in the island of Cephalonia. His mother was a Greek. At the age of 12, he embarked for England, whence he went to the East Indies. Having gained some property in the service of the company, he undertook a trading voyage to the coast of Malabar. He was shipwrecked, and lost every thing; but, meeting with an ambassador from the king of Siam to l'ersia, who had suffered the same misfortune, he procured a bark, and conveyed the Siamese envoy to his own country. The latter recommended Constance to the larcalon, or prime minister, who took him into his service. On the death of his master, the king offered him the same post, whieh he accordingly acce ${ }^{i}$ ted. He undertook the project of introducing Christianity among the Siamese, and inducer the king of Siam to send an embassy to Louis XIV. The ambassadors died on their route ; but the French monarch, bearing of the scheme, sent two envoys, with some Jesuits, to Siam. French troopls were also introduced into the country. These cireumstances aroused the jealousy of the native princes and nobility, the result of which was a conspiracy, which terminated in the dethronement of the king, and the death of Constance, who was belieaded.

Constant de Rebecque, Benjamin de; born at Lausame, 1767 ; one of the most distinguished authors and greatest orators of the liberals or constitutionalists, on the left side of the French chamber of deputies; son of a gencral in the Detch service, who had retired into his native country, French Switzerland, and commanded the militia therc. The first of the family, Augustin Constant de Rebeeque, quitted France, in 1605 , and went to Geneva. The father of Benjamin Constant removed to France in 1791, and died, in 1812, a renaturalized citizen. The subject of this article was educated in the Carolinum, at Brumswick, in Germany, and, at a later period, studied the law. He subsequently accepted employments at the court of Brunswick, which, however, did not confine him there, for he resided partly in Paris, and partly in the Pays de Vaux, until he finally fixed his residence entirely in France. At the beginning of the revolution, he went
to Paris, conducted, before the council of the five hundred, the cause of his countrymen who had been expelled by the repeal of the edict of Nantes, and soon distinguished himself by several works upon politics and revolutionary subjects, while he studied the German language and literature. With equal courage and sternucss of purpose, he opposed anarchy and despotism. As a member of the cercle constitutionnel, in 1797, he distinguished himself by the fire of his orations. This caused his election to the office of tribune, in which capaeity he brought every power into action, to maintain the equality of citizens, the representative system, the freedom of the press, and the regular administration of justice. He was the principal cause of the election of Talleyrand to the office of minister of foreign affairs, by the directory, in 1797. His speeches and writings rendered him odious to the first eonsul, and he was, consequently, dismissed from his station in 1802. Similarity of sentiments comected him with madame de Stael; and with her he travelled through several countries, till Napoleon permitted lim to return to Paris for a limited period. He then went to Göttingen, and employed himself prineipally in the study of German literature, and in preparing a work on the history of different modes of worship. He again appeared at Paris in 1814, in the retinue of the crown-prince of Sweden, and publicly showed himself zealous for the cause of the Bourbons, particularly in March, 1815, hy the violent artieles which he published in the Journal des Debats. Notwithstanding this, however, he suffered himself to be elected comsellor of state by Napoleon, and assisted in forning the constitution of the Cliamp de Mai, which he defended warmly in many writings. On the return of the king, he went to Brussels. In Novomber, 1816, he was permitted to return to Paris. In 1819, he was elected a member of the chamber of deputies. As an orator, he is one of the most clear and eloquent defenders of the Charte, and of coustitutional prineiples; but his voice is indistinct, and his speech hasty; nor has he that powerful expression whieh carries away the hearer. In general, he writes better than he speaks; but no one knows better how to take advantage of any opportunities aflorded by his opponents. He unites to great power of reasoning a fine irony, elegance of expression, and a pleasing style, so that, without overstepping the bounds of courtesy, he entirely discomfits lis antagonists. He has, also, the art of justly timing his enthu-
siasm. He was particularly adnired in the debate in which he spoke against the laws of exception, and against the alteration of the law of elcction. In his famous pamphlet Des Motife qui ont dicté le Nouveau Projet de Loi sur les Élections (Paris, 1820), he considers the new law in the light of a victory of the party of the old nobility, not only over the liberals, but also over the interests of the nation, the ministry, and the king personally. He likewise gives vivid portraits of the duke Decazes, and the duke de Richelieu. With this spirit, he has always been one of the leading characters of the opposition; but his resistance to the administration has become more violent and bitter since the laws of 1822 , which deprived the jury of the right to decide in cases of oflences against the press, and subjected periodicals to the strict surveillance of the police. He and his friends have refused to vote several times during the last session, and Benjamin Constant has availed limself of evcry opportunity to pass from the subject in question to general accusations of the whole prevailing system of govermnent. Amongst the speeches in which he proves the danger to the state, if the aristocracy should, ly means of the new laws, gain ascendency, the one, in particular, disenssing the police regulations in regard to periodicals, deserves to be nancd; likewise his specel of March 13, 1822, on the occasion of opening the budget, in which he attacks the whole system of administration, and expresses limself decidedly against the existing law of election, the missionaries, and the ministry in general. His works are distinguished by perspicuity and liveliness of style, richness of imagination, and often by depth of knowledge and acute obscrvation, although he camot entirely divest himself of his propensity for declamation, witticisms and sophisms. As early as 1796 , he excited attention by his work De la Force du Gouvernement actuel de la France, \&-c.; again, in 1797, by Des Réactions Politiques, and Dcs Efets de la Terrcur. In 1800, lie wrote Suites de la Contre-Rívolution de 1660 en Angleterre. The following essays arc much es-teemed:-De l'Ésprit de Conquîte et de $r$ Usurpation dans leurs Rapports avec la Civilisation Europénne (1814); De la Liberté des Brochures, des Pamphlets et des Journoux, sous le Rapport de l'Intereit du Gouvernement (1814); Réflexions sur les Constilutions, la Distribution des Pouvoirs, et les Garanties dans une Monarchie Constitutionnelle (1814); Observations sur le Discours prononcé par S. E. le Ministre
de l'Interieur en Faveur du Projet de Loi sur la Liberté de la Prcsse (1814); De la Rcsponsibilité des Mfinistres (1815); Principcs de Politique applicablcs à tous les Ciontvernemcus représentatifs et particuliè rement ì la Constitution actuelle de la France (1815); Principes du Droit Public (1815); and De la Religion considerée dans sa Source, ses Formes et ses Developpemens (Paris, 1:24, 2 vols.). Besides these works, he has translated Schiller's Fallcnstcin into French, and adapted it for the stage. At the election of the chamber, in 1824 , he was again chosen deputy, and, atier a long dispute, at last acknowledged as a French citizen. A brother of Benjamin, Jcan Victor, baron of Constant de Rebecque, born at Geneva, Sept. 22, 1773, lieutenant-general in the service of the Netherlands, served in the French amy till 1792, and, after 1793, under the hereditary prince of Orange, at present king of the Netherlands, in the army of the allies: he entered the British service in 1795, and the Prussian service in 1798. The king of Prussia made him governor to the prince of Orange in 1805, whom he accompanicd in the canpaign in Spain, in 1811. In 1814, he fought in the Netherlands, and distinguished himself at the siege of Bergen-opZoom, at Quatrebras and Waterloo.

Constantia; a village of the colony of the cape of Good Hope, between Table bay and False bay, 5 leagues from the cape. It is celebrated for its wine, made from vines brought originally from Persia and the Rhine: 200 tons of this wine are annually made.

Constantine. Caiue Flavius Valerius Aurelius Claudius Constantine, surnamed the Great, son of the emperor Constantius Chlorus and of his wife Helena, was lorm A. D. 274. Whien Constantine's father was associated in the government by Diocletian, the son was retained at court as a hostage, but was educated with the greatest carc. After Diocletian and Maxinian Ifercules had laid down the reins of government, Constantine fled to Britain, to his father, to escape the machinations of Galerius. After the death of his father, he was chosen emperor by the soldiery, in the year 306 . Galerius was very unwilling to allow him the title of Augustus, and gave him that of Cesar only. Constantine, however, took possession of the countries which had been subject to his father, viz., Gaul, Spain and Britain. He overcame the Franks, who had formerly overrun the territory of Gaul, made prisoners of two of their leaders, followed them over the Rhine, sur-
prised and defeated them. He then directed his arms against Maxentius, who had joined Maximian against him. In the campaign in Italy, he saw, it is said, a flaming cross in the heavens, beneath the sun, bearing the inscription, "In hoc signo vinces" (Under this sign thou shalt conquer). In the following night, Christ hiniself appeared to him, and commanded lim to take for his standard an imitation of the fiery cross which he had seeu. He aecordingly caused a standard to be made in this form, which was called the labarum. Some days ufer this (Oct. 27, 312), he vanquished the army of haxentius, under the walls of Rone, and drove it into the Tiber. He then entered the city in triumph, set at liberty all whom Maxentius had umjustly in prisoned, and pardoned all who lad taken up arms against him. He was declared by the senate chie ${ }^{\text {A }}$ Augustus and pontifer maximus. In the year 313, together with Licinius, he published the menorable cdict of toleration, in favor of the Christians. By this, every one was allowed to embrace the religion most agreeable to his cwn mode of thinking, aud all the property was restored to the Christians, that had been taken from them during the persecutions. They were also made eligible to publie offices. This edict marks the period of the triumply of the cross and the downfull of paganism. Constantine had married his daughter to Jicinius; but the latter, jenlons of his fame, conceived a mortal hatred against him, whieh he displayed by persecuting the Christians. Both emperors took up arms, and met in Pamonia, A. D. 314. Constantine, surrounded by bishops and priests, besouglt the assititance of the God of the Christians; while L.ecinius, (alling upon his soothsayers and magicians, relicd upon the pratection of their gods. Licinims was deleated, bat the conqueror granted hin pace. Ho, however, renewed hosilitios, was vanquished again, taken prisener, and put to doath at Constantine's command. Thus the latior became, in 325, the sole head of the Eastcrin and Western empires. His first and chief cares were the establishment of peace and order, and the propagation of his religion. Many beucticial decrecs were proclaimed by him. Among thesie were those which abolished all the establishments of debauchery, ordered the children of the poor to be supported at his expense, gave permission to complain of his officers, and promised that the emperor would not only hear complaints, but compensate the complainants for injuries

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received, when they were proved to exist. He diminished the land-taxes one quarter ; and, to secure a fair distribution of them, he caused a new valuation of estates to be taken. The state treasury had always been enriched by the property of criminals; but Constantine spared the property of their wives, and ameliorated the condition of their children. Death in prison, he said, was a cruel punishment for the innocent, and an insuffieient penalty for the guilty; he therefore ordered all trials of prisoners to take place at onee. He forbade the use of unwholesome dungeons and oppressive chains. The reason which le assigned was, that it was his duty to sccure the person of the accused, but not to injure him. He gave leave to sick persons, widows and orphans, to apprai from the local magistrates, and refused this privilege to their adversaries. It had been customary for the leirs of a person deceased to divide his slaves alnong them; Constantine forbade the separation, in these cases, of husbands from their wives, and of parents from their children. Divorces had been very comnion among the Romans, but he made them much more difficult. To the Christians he gave permission, not only to erect churches, but to be remunerated, for the cost of them, from his domains, Amidst all the eares of govermment and the occupations of war, he found leisure to assemble the council of Arles, to put an end to the schism of the Donatists. The cecumenical couneil, held at Nice, in Bithynia ( (ๆ. v.), A. D. 325, was attended by him in person. Nov. 20,320 , he laid the foundations of a new capital of the empire, at Byzantium, up)on the Bosphorus, in Thrace. The city of Liyzantium had been alnost entirely destroyed by Severus ; it was rebuilt by Constantine, enlarged, and adorned with open squares, fountains, a circus and palaces, and called ly his own name. Highly favored by nature, it soon rivalled Rome herself. All the wealth of the empire was colleeted in the East ; thither the nations poured their tribute and their trade; and Rome, the aneient mistress of the world, sunk from her suprentacy. Constantine divided the empire into four parts, whieh were goveried by four pretorian prefects. These four parts contained 13 dioceses, each under the direction of a vicar, and the dioceses comprised 117 provinces. Constantine contributed to bring much evil on the empire by employing mereenary troops to guard the frontiers; and the legions which luad occupied the frontiers
were dispersed in the provinees. Towards the close of lis life, he favored the Arians, to which le was induced by Eusebius of Nieomedia; and he evell banished many Catholie bishops. In the year 337, he fell sick in the neigliborhood of Nicomedia, was baptized, and died after a reign of 31 years. Constantine committed a great political error in dividing his empire annong his three sons, Constantine, Constantius and Constans. The condemnation of his son Crispus, who had been falsely aceused by his stepmother of an attempt to seduce her, has always been considered a stain on his memory. His zeal for Christianity appears to have been excited not less by the knowledge, that the religion which was embraced by a majority of the inhabitants of the Roman empire must prevail, and that, of course, the strength of the government must be increased by protecting it, than by a wish to apply its consoling powers to the relief of a heavy conscience. He has been aecused of inordinate ambition, excessive liberality, and an Oriental fondness for parade. But he was brave at the head of his army, nild and indulgent in his intereourse with his subjects, the farorite of his people, the terror of his foes. In the year 332, he fought suceessfully against the Goths, , who had already experienced his power. His eldest son gained many victories over them, and about 100,000 of the enemy perished by the sword or by hunger. Constantine made use of his advantages only to grant them a favorable peace, upon terms equally beneficial to himself. He took this opportunity to rid his empire of a disgraceful tribute, which his predecessors had paid to these barbarians, and to secure his frontier upon the Danube. The Sarmatians, who had been expelled their country by the slaves whom they had injudiciously armed against the Goths, and who took refuge in his dominions, he provided with lands in Thrace, Lesser Scythia, Macedonia, and in Italy itself. He even resolved, in his 56 th year, and but a short time before his death, to take the field against the Persians. He was fond of the scienees, as well as of arms, and gave them his protection. He read much, and wrote nearly all his own letters. In Eusebius we find many proofs of $h$; theological learning. Some of the allartyrologists have counted him among the saints, and fix the 20th of May as his festival. The Greeks and Russians observe it upon the 21st of the same month. Among all the writers who have attempt-
ed to describe the claracter, influence and policy of Constantine, Gibbon, from the extent of his researches and the profoundness of his views, appears to deserve the first place.

Constantine, grand-prince of Russia. Constantine Cæsaroviteh Paulovitch, grand-prince of Russia, and second son of Paul I, was born May 9, 1779. The eharaeteristies of this princc are, activity, energy, a rudeness often bordering upon barbarity, and a degree of personal eourage approaching to rashness. In 1799, he distinguished limself, under Suwarroff, both as a soldier and a commander. Paul I bestowed upon him the title C'asarovitch as a reward for his services. At Austerlitz, in 1805, le distinguished himself by lis bravery, at the liead of the guards, after he had been betrayed, by his courage, into a too hasty advance. In 1812, 13 and 14, he attended his brother, the emperor Alexander, in all his campaigns. He appeared at the congress of Vienna, and received from the cmperor Francis the command of a regiment of cuirassiers. He was afterwards employed in supcrintending the affairs of the new kingdom of Poland. He was then successively made military governor and generalissimo of the Polish troops, and was present, as a deputy, at the last diet. He resided at Warsaw in great splendor. By an imperial ukase of April 2, 1820, he was divorced from his wife, a princess of Coburg, who resides in Switzerland, and was married, May 24, 1820, by permission of the emperor, to a Polish countess, Johanna Grudzinska, who was afterwards honored with the title of princess of Lowicz, from the name of some estates in Mosovia, which werc bestowed upon the grand-prince. The title was to descend to the children of the inarriage. Before this marriage took place, it was decreed, by an imperial ukase, that the ehildren of prinees, who were not rclated, by the mother's side, to any reigning house, should have no claims to the throne of Russia, in any ease whatever. The prince had, during the life-time of his brother Alexander, renounced, in a seeret instrument, dated Jan. 14, 1822, all pretensions to the throne; notwithstanding which he was proclaimed emperor, at Petersburg, $i_{1}$ his absence, upon the decease of his brother, in Dec., 1825 ; but, as he preferred to adhere to his renunciation, his younger brother, Nieholas, became successor to Alexander. The grand-prince was present at the coronation of his brother, at Moseow, Sept. 3, 1826. In 1820, the
grand-prince retired from Warsaw, where lie resided during the time of his administration, which had little to distinguish it but the rude and savage character of the ruler. Whether this retirement is in consequence of a disagreement between him and his brother, the emperor, is not precisely known. It is said, that Constantine will live, in future, in some place on the Rline.

Constantine Column. (See Column.)
Constantinople (the city of Constantine), called, by the Oriental nations, Constantinia, by the Turks, Istambol (that is, "into the city"), by the Walachians and Bulgarians, Zaregrad (royal city), was built, by Constantine the Great, on the site of the city of Byzantium, consecrated in the year 330 , and named from him. It was, till the year 1453, the capital and residence of the emperors of the East, and has been, since that time, the capital of the Turkish sultans. This city has been besieged 24 times, but taken only 6, viz., by Alcibiades, Sevcrus, Constantine, Dandolo, Michael Palæologus, and Mohammed. It lies in the government of Rumelia (Rom-lli), on the sea of Marmora, and at the south-western opening of the Thracian Bosphorus, which separates Europe from Asia. It has a large and safe harbor. The interior of the city but ill corresponds to its noble amphitheatrical site and the splendor of its mosques and palaces. The streets are generally narrow, dirty and steep; the houses, for the most part, low, and built of mud and wood. There is also a great want of open squares. The largest open space is the Atmeidan, which is 250 paces long, 150 broad, and ornamented with an obelisk of granite 60 feet in height. The air is healthy ; but from the neglect of all precautionary measures, the plague is brought hither from Egypt almost every year. The heat of summer is moderated by the winds from the Black sea; but these winds often produce a change from heat to cold, which is very unplcasant. The city, without including the suburbs, is about 11 or 12 miles in circumference. Including the suburbs, it is about 55 miles in circuit. The number of inhabitants in the city and suburbs is estimated, by Von Haminer, at 630,000 ; by others, at $1,000,000$, of whom over 200,000 are Grecks, more than 40,000 Armenian Christians, more than 60,000 Jews, and the remainder Turks. Before the last great fire, the city conrained 80,000 houses. It has the form of a triangle, witlı bent sides and an obtuse angle at the vertex. This vertex borders
upon the straits; the north side upon the harbor, and the south upon the sea of Marmora. The west side, or basc of the triangle, toward the main land, is the longest of the threc sides, and extends, in a somewhat curved direction, from the harbor to the sea of Marmora upon the south. Upon the south-west side, not far from the sea, and within the wall, is the fortress of the Seven Towers. It included, at first 7, afterwards 8 towers, of which 4 were destroyed by an earthquake in 1754, and 1 in 1766. In the quarter bclonging to the arsenal, which extends around upon the outside of the fresh water canal, are reckoned some portions of the city, which extend towards Galata. They are comprehended under the name of Kassum Paschi. Here are the residencc of the capudan pacha, the arsenal, the navy-yard, and the prison of the galleys. Not far from this is the bagnio, or prison of the royal slaves, who are cruelly kept at hard labor in this swampy placc. The sub)urb of Galata, surrounded by a wall of its own, lies opposite the scraglio, upon the harbor or strait which comes from the Black sea, is of considerable sizc, contains many large houses, and is the residence of the Europcan merchants. Still farther, upon the straits, lies Tophana, which derives its name from the cannon-foundery. Upon the heights opposite Galata and Toplana lics the suburb of Pera, in which the European ambassadors reside. Not far from this is the open burying-place, for Europeans; and upon the heights just by is the suburb of St . Demetrius, inhabited, for the most part, by Greeks. If you sail towards the Asiatic side, you find, in the iniddle of the strait, upon a rock, the town of Leander, which is a sort of fortress and prison, and has some cannon. Beyond it lies the suburb of Scutari, also of considerable magnitude. The fortifications of Constantinople are unimportant. A wall, provided with 548 towers, partly of stone and partly of brick, which, towards the land, is double, and bordered by a broad ditch, surrounds the whole city. Upon the side towards the land, there are 6 gates; upon the sea of Marmora, 7 ; and as many as 13 upon the harbor, besides mumerous smaller ones. The suburbs are, for the most part, open ; but some are surrounded by old walls, built by the Greeks and Genoese. The seraglio (q. v.) is a collection of dwellings, baths, mosques, kiosks, gardens and groves of cypress. To distinguish it from other palaces, the Turks call it the Padisha Serai, or imperial palace. To the south-east
of it lie the gulf of Niee, the coast of Asia, and espeeially Scutari ; towards the northeast, it borders upon the benutifil environs of the straits of Constantinople, and the suburbs of Tophana, Pera, Gualata, which rise like terraces on the side of the lills opposite to it. With its garden, it forms a little eity by itself, and is surrounded by a high wall, which is guarded by eamion upon the side towards the strait. These are discharged during the walks of the sultan, and also to celebrate oceasions of public rejoicing. Single diseharges indiicate the exeeution of state-criminals within the walls of the seraglio. The chief entrance, before which, upon the one side, is the ancient chureh of St. Sophia, and upon the other a beautiful fountain, opers into the first court, which is irregular and badly paved, having on its left the mint, and on its right the stables, together with a large hospital, and other buildings. Here is also the royal mosque. At the distance of ahout 1000 paces from the outer gate is the second. It is, like the first, guarded by capidschis, and leads to a second court, smaller, but inore elegant than the first. The edifices by which it is surrounded are not of uniform height, and are, in part, ornamented with colonnades. In the centre of the court is a beautiful fountain, surrounded by cy presses and wild mulberry-trees. The most important of the edifiees comprised in this court is the divall. To this succeeds the third count, into which Turks only are adinitted, and none, even of these, who do not belong to the court, or are not especially commanded to enter. The ambassadors pass, by a covered way, from the divan to the audience-chamber of the sultan, which is in the real seraglio, and is a splendid apartment, alhough snuall and dark. Beyond this lie the apartments of the sultan and lis wives, into which it is not allowable to enter. Exterially are discoverable a number of large, irregular edifices, which are strmounted by cupolas covered with lead. Besides this chief seraglio, there is also, in the centre of the city, the Euki Scrai, built by Mohammed II, in whiel are shut up the wives and slaves of the deceased suitans, who lave, however, the privilege of marrying and leaving it, if they choose. The number of dschamis and mosques in Constantinople amounts to near 500 . Among these, the oldest and most remarkable is the former elurch of St. Sophia, founded hy Justinian, which is 270 feet in length by 240 in breadth. No one, who is not it Mussulman, can enter this without express
permission from the sultan. The eupola is supported by pillars covered with narble. In this large cupola are comprehended 8 lalf cupolas. The floor is covered with porphyry, rerd antique, and rieh carpects. From without, nothing is discernible but unsightly masses of brilding; the various irregular parts, of which it is composed, have un syminetry; the dome alone rises majestically above it. The 4 minarets, which were added hy Eclim II, stand insulated, have cach a different form, and resemble Gothic towers. Next to this in celebrity, are the mosquess of Selim, Mahmoud, Aclimet, Soliman, the sultana Valide, the mother of Mohammed VI, and of Bajazet. There are 5000 oratories (metscheds), besides 23 Greek, 3 Armeniau, 1 Russian, and 9 Catholic: churches; 130 public hathe; 11 academies, in whieh 1600 young Turks are edurated at the sultan's experise, for the future service of the church and state; 518 high establishments for education (medrese), in which the pupils are supported and instructed gratis; 1300 children's schools; 13 public libraries, none of which, however, contains over 2000 manuseripts, and none any printed books. There are, also, many caravansaries; a mathematical and nantical school ; Turkish, Jewish and Armenian printing-offices; and a great mumber of coffice-houses, omamented in the Chinese style, and singularly painted, in which people of all classes mix together, many of whom smoke, ir the course of the day, 30 or 40 pipes of tohacco, and drink as many cups of coffec. 'To the class of' publie houses belong, also, the terick-hicme, or opium-bontles, where the guests generally assemble in the evening, chew their pills of opitim, drink a glass of cold water, and await the intoxicating results. The inanufactories supply morocco, cotton, silk and linen cloths, curpete, harnese, pocketbooks, arms of various sorts (including bows and arrows), gold, silver, and emebroidery. There is no want of dyere, stone-cutters, jewellers, \&e. Trade is chiefly conducted in the khans and bazars. In the latter are to be found merchants from all parts of the Turkish dominions. These bazars are large buildings oì stone. One of them, the Misr chartsche, or Egyptian inarket, contains goods from, Cairo, especially minerals and medicines. Other parts of the bazar are occupied by jewellers ant hooksellers, who keep for sale Turkish, Persian and Arabian manuscripts. For the most part, particular artieles are to be found in particular streets: thus the dealers in furs, the shoe-makers,
and pipe-makers, have cach their own strects. The bazars will well repay the trouble of visiting them. Two kiayas, or deputies, appointed by the government, superintend the management of these repositories, and answer for any theft or disorder committed within the walls. The buildings are all fire-proof, and are the places where wealthy Turks deposit their inost valuable property, and whiere sales by auction are held. The charshis are used for the retail trade. These are an imuense assemblage of shops, where all the different trades are carried on, and almost every thing requisitc for food, clothing or furniture may be purehased. These endless rows of stalls along each side of a covered street, wherein the article is often manufaetured as well as sold, present a constant succession of novel objects, and the motley throng of purchasers is amusing and instructive. Sedate Turks, saturnine Armenians, swaggering Ghaliyonjis, saucy Franks, thin-bearded $\Lambda$ rabs, Bostaujis, with their long-tailed scarlet caps, dervishes, crowned with dirty caps, that look like extinguishers, are all crowded together, each driving his own bargain, and betraying, by lis physiognomy and gestures, the characteristics of his calling, nation and habits. Constantinople, besides the many splendid and spacious mosques with which it is adorned, can boast of hospitals, alms-houses, schools, colleges and public libraries, such as rival the rich institutions founded by the caliphs of Bagdad and Cairo, and surpass any now existing in other parts of the Mohammedan world. The Turkish baths contain three spacious aparments, one within the other, paved with marble, and lighted by holes in the dome above, filled with colored glass. In the first chamber, the attendants prepare the linen and other articles used by the bathers. In the second, the visitors undress, and fasten round their waists a thin covering, which hangs down to thic ankles. They then enter the third room with high woolen clogs on their feet, to proteet them from the floor, whie! ${ }^{1}$ is leated by vapors from a caldron immediately beneath. The bather is stretched out upon a raised platform, and the attendant seours him well with eold and warn water, rubbing hiin with keffeh-kil, a perfumed saponaceous carth. Numbers of persons of the same sex bathe together, but every thing is conducted with the strictest regard to decency. The baths are open to women in the day-time, and to men at night. A elean shirt is thrown over the bather, and a handker-
chief tied round his head, as soon as his ablution is completed, and he returns into the antechamber, called jamekan (dressingroom), where a clean bed is ready for him, and he falls into a refreshing stumber, accompanied by a luxurious sensation of repose, hardly conceivable by those who have not cnjoyed it. Shampooing is seldom used by the Turks, except in the case of women a short time after confinement. Ainong the European nations, the Italians, Russians, English and French (all called Frankis) are those which trade here the most. In the neighborhood of Constantinople lie Eyoub, a town, or, rather, a suburb of the city, with a mosque, in which the new sultan is publicly girded with his sword, which is equivalent to the ceremony of coronation; Buyukdere (q. v.), Belgrade, formerly the residence of the ambassadors in summer, but at present deserted, on account of the unwholesomeness of the air; Fondukli, with a fortress; Dulmach Backtsche (the garden of melons); an imperial palace, in the Chinese style; Beschicktasch, a town containing an imperial summer palace, a great part of whiclı was burnt in 1816. A panorana of the city, taken upon the spot by Prévot, was cxhibited in Paris, in 1825, by Romay. (Sce Dardanelles.)

Constantinople, General Councils of. These include the second, fifth, sixth, the Trullan and the seventh. The seeond was convoked by Theodosius the Great, in 381, to put down the enemies of the Nicene creed (see Creeds), who had already been restrained by his decrees. 150 Oriental bishops, assembled for that purpose, condemned the Arians of all parties, together with other heretics, and, in a supplement to the creed above-mentioncd, they decided that cqual honor was due to the Holy Ghost as to the Father and the Son, with a view of recalling to the orthodox faith the Macedonians or Pneumatomachists, who had adopted the Arian doetrine of the inferiority of the Holy Spirit. These, however, separated from the council, and suffered themselves to be deelared heretics. The ordinances of this council made the bishop of Constantinople next in rauk to the bishop of Rome, and committed the disputes of their bishops to the decision of the emperor. Theodosius confirmed the deerees of the council, and even proeured them authority in the West. The Greek ehurch took advantage of the cireumstance that the Holy Ghost was deelared to proceed only from the Father, to set up their claims to orthodoxy against the Catholics. The fifth general eoun-
cil was held, by the emperor Justinian, in 533 , to decide the dispute of the three chapters. The three chapters were three loctrines of the bishops Theodore of Mopsuestia, Theodoret, and Ibas of Edessa, who werc suspected of Nestorianism, and declared heretics by the council. The 165 bishops, nearly all from the East, who were assembled at this meeting, excluded from their comnunion the Roman bishop Virgilius, who would not unconditionally condemn the three chapters, and with him many divines, even some that were drad; for cxample, Origen. They were only the contemptible organs of the senseless zeal of Justinian. The sixth council, held in 680, by the order of the emperor Constantine, in the Trullan palace (so called on account of its vaulted roof ), by 166 bishops , of whom the legate of the Roman bishop Agatho had the greatest influence, eondemued the doctrines of the Monothelites, and declared their leaders heretics. Rejecting the Bible and reason, they provod, from the fathers, that Christ acted not nerely with onc will, which the Monothelites maintained, but with both a divine and a human will, in accordance with his two natures. Ainong the condemned Monothclites was Honorius, the predecessor of Agatho. As thesc two councils made no new erclesiastical laws, the emperor Justuiaun II, in 692, again suınmoned a general council, which, from the purposc of the meeting to supply the defects of the fifth and sixth, was called the quinisexta, and, because it was held again in the Trullan palace, the Trullan council; but it is not numbered among the councils of Constantinoplc. It confirmed the decrees of the previous sessions, and instituted rigid laws for the clergy : among them were those fixing the rank of the patriarchs and the permission of marriage to priests, which were so offensive to the Latin church, that she rejected all the decrees of this council; hut, in the Greek church, they are still valid. The seventh ecclesiastical council, which was held, ii1 754, in Constantinopie, by 338 bishops, was not attended nor acknowledged by the Latin clergy. This council condemned, with the utinost severity, the worshippers of images, many of whom were put to death in consequence. But the decrees of this council lost all their validity in consequence of the subsequent decrees of the council of Nice in 787. (See Iconoclasts).

Constellations are the groups into which astronomers have divided the fixed stars, and which have received names for the convenience of description and reference.

The seience of the fonstellations is called astrognosy. The division of the stars into groups was begun in ancient times. It is plain that the union of several stars into a constcllation, to which the name of some animal, person or inaninate object is given, must be entirely arbitrary, sime the several points (the stars) may be united in a hundred different ways, just as imagination directs; for instanec, the best known of all the constellations, the Great Bear, or the Wain, might just as well be made to represent a great variety of other things. It is enough that astronomers know what is meant by a certain constellation, so as to understand each other. 'The division of the heavens into constellations is like the division of a classic into prages and paragraphs. Ludwig Ideler's Untersuchung über den Ursprung und die Bedeutung der Sternnamen, Berlin, 1809 (IIIquiry into the Origin aurd Meaning of the Names of the Stars, by Louis Ideler), is a work of great interest. The encient divisions of the constcllations have been retained by the moderns, with the aldition of such as have been newly discovered. When and where the first constellations were formed is not knowil. It is very probable that some of the nost remarkable collections of stars, such as Charles's Wain, the Pleiades, Orion, \&c., were formed into constellations, and had names given them, in very carly ages. Some of them, by their different appearances, serve to mark out the different seasons of the yfar, and, on that account, werc not only considerod as a kind of directory for the commencerrent of ploughing, sowing, and other operations of husbandry, but were also regarded as having a great influence on the tempcrature of the air, and the fertility of the earth. Hence, from their being signs, pointing out the times of the year when heat or cold, dryness or moisture, predominated, they were regarded as the causes of these states of the atmosphere. They were also innagined to have dominion over ininerals, regetables and animals; over the complexions, constitutions, and even the dispositions of mankind. This opinion obtained credit the more easily, as the sun, moon, planets and stars were believed to be of a divine nature, insomuch that some persons conceived that they were inhabited by an inferior kind of deities, who govericd their motions, and directed thcir influences; while others thought that they were animals, each of which had a living souk; and others again supposed that they were animated lyy a part of the substance of the

Supreme Being. Eaeh of these notions led mankind to pay them a sort of religious worship. The Egyptians divided the lieavens into several regions, which they ealled the stations or mansions of their gods. They worshipped the heavenly bodies, and more especially the sun and moon, whieh they ealled their great gods, denominating the sun Osiris, and the inoon Isis. They also imagined that they found in rarious animals some qualities corresponding to the motions, appearalles or infiuences of the sun, moon, and some of the stars; hence they were induced not only to use those animals in their hieroglyphie representations of their deities, but also to pay them divine honors, and denominate the constellations from them. The Greeks, who learned astronomy of the Egyptians, retained several of their figures, as the ram, the bull, the dog, \&e., but aceommodated almost all of them to the fabulous history of their gods and heroes, whom they placed among the stars. The Romans imitated them, and the poets of both nations have given us wild and romantic fables about the origin of the eonstellations, probably derived from the hieroglyphics of the Egyptians, and transinitted, with some alterations, from them to the Greeks. Many of the figures that oecur among our present constellations were originally Egyptian. The names which the Clinese and Japanese give to the groups of stars forming our constellations are very different from those which we have giren then. Some Arabians, too, though they received their astronomy from the Greeks, ehanged the names of the constellations, from a superstitious notion, that it was unlawful to draw any human figure. The zeal of some Christian philosophers has induced them to endeavor to drive the heathen deities aind heroes from the skies. The renerable Bede gave the names of the twelve apostles to the twelve signs of the zodiae. Judas Schilkerius, in 1627, eompleted the reformation, and gave Scripture names to all the constellations in the heavens. Weigelius, professor of mathematies in the university of Jena, made a new order of constellations, eonverting the firmament into a ccelum heraldicum, and introdueing the arms of all the prinees of Europe among the constellations. The more intelligent astronomers, however, never approved of imnovation, beeause it tended to introduee confusion into the seience. The old eonstellations, therefore, are, for the most part, still retained. Ptoleniy enumerates, in his . Ilmagest, forty-eight eonstellations, whieh
are still ealled the Ptolemcann. They are the following:-1. The twelve signs of the zodiae (see Ecliptic). 2. Twenty-one constellations found in the northern hem-isphere-the Great Bear (Ursa Major, the Wain), the Little Bear (Ursa .Minor), Perseus, the Dragon, Cepheus, Cassiopeita, Andromeda, Pegasus, Equulus (Horse's Head).-The Triangle, the Wagoner (.Auriga), Boütes, the Northern Crown (Corona Borealis), Ophiuehus, the Serpent (Serpentarius), Hereules, the Arrow (Sagitta), the Lyre, the Swan (Cygnus), the Dolphin, the Eagle (Aquila). 3. Fifteen constellations in the southern hemisphereOrion, the Whate (Cetus), Eridanus, the Hare (Lepus), the Great Dog (Canis Mujor), the Little Dog (Canis Minor), Hydra, the Cup (Crater), the Crow (Corvus), the Centaur, the Wolf (Lupus), the Altar (IIra), the Southern Fish (Piscis Australis), the Argo, the Southern Crown (Corona Australis). The poets of antiquity very ingeniously connected the most popular fables of mythology with the different eonstellations. Some of the eonstellations, however, have been elanged; and even the ancients sometimes added new ones, sueh as the Hair of Bereniee (Coma Bercnices), and the Antinouls. Much still rcmained for modern astronomers to do. Hevelius introduced the twelve following new eonstrllations:-the Shield of Sobiesky, the Squirrel, Camelopardalus, the Sextant, the Greyhounds, the Little Lion, the Lynx, the Fox and the Goose, the Lizard, the Little Triangle, Cerberus, and Mons Mrnalus. When the Europeans began to navigate the southern hemisphere, many new stars of course appeared to then, which they never had seen in Europe. Thus twelve new constellations were added in the 16 th century-the Indians, Crane, Phoenix, Fly, Southerim Triancle, Bird of Paradise, Peaeock, American Goose, Hydrus or Water-Snake, Sword-Fish, Flying-Fish, Chamæleon. Halley, in 1675 , during his stay at St. Helena, added the Royal Oak (Robur Carolinum) ; and Laeaille, in 1750, cluring his stay at the eape of Good Hope, addect the fourteen following :-Officina Seulptoria, Fomax Chemica, Horologium, Retieulus Rhomboidalis, Equuleus Pietorisis, Cæla Praxitelis, Pyxis Nautiea, Octans Hadleianus, Maehina Pneumatiea, Circinus (the Compass), Quadra Euelidis, Telescope, Mieroseope, and Table Mountain. To these liave been added the Lapland Reindeer, the Hermit, the Brandenburg Seeptre, the Telescope of Hersehel, the Shield of Poniatowsky, or Taurus Ponia-
towsky, the Honor of Frcderic, and others, which cannot well be enimerated here, as their names have not been sanetioned by all nations. Thus the professors of Leipsic made of a part of Orion the constellation of Napoleon, but it did not come into usc. The different stars of a constellation are marked by Grcek letters. Several have also particular names. They are also divided according to their apparent magnitude; thus we speak of stars of the first, second and third, up to the sixth magnitude. The last are the smallest visible to the naked eye. One of the best works on astrognosy, in the present state of this science, is Bode's Anleitung zur Kenntniss des gestirnten Himmels, 9 th ed. Berlin, 1823, with plates (Guide to the Knowledge of the Stary Heavens). On the subject of the constellatious, and astrognosy of the ancients, the same author has written, in his Ptolemreus, Beobachtung und Beschreibung der Gestirne, Bcrlin, 1795 (Ptolemy, Observation and Description of the Stars). (For information respecting eclestial globes, sec Globe.)

Constituent Assembi.y; the first convention of the delegates of the French nation, (June 17, 1789), consisting of 600 dieputies of the third estate, 300 of the sobility, and 300 of the elergy. The famous oath taken in the temnis court, June 20, 1789, not to dissolve until they had completed a constitution fortheir country, is one of the noblest displays of the spirit of a nation bent on recovering and securing its liberty. (See France.)

Constitution, in medicine; the general condition of the body, as evineed by the peculiarities in the performance of its functions: such are the peculiar predisposition to certain diseases, or liability of particular organs to disease, the varieties in digestion, in museular power and motion, in sleep, in the appetite, \&c. Some marked peculiarities of constitution are obscrved to be accompanied with certain external characters, such as a particular color and texture of the skin, and of the lair, and also with a peculiarity of form and disposition of mind ; all of which have been obscrved from the carliest time, and divided into classes, and whieh reccived nanes, during the prevalence of the hunnoral pathology, that they still retain. (See Temperament.)

Constitution, in the Roman church; a decree of the pope in inatters of doctrine. In France, howerer, this name has been applied, by way of eminence, to the famous bull Unigenitus. (q. v.). Ipostolic constitutions is the name given to
a collection of ecelcsiastical laws and regulations ascribed erroncously to Clement I. Their contents betray a later origin. No father of the elurch, before the 4 th century, mentions them. Epiphanius is the first who speaks of them as a genuine work of the apostles, though he does not pretend to deny the doubts which many persons entertained respecting their genisineness. The Trullan council (692) considered only part of then genuinc, and rejected the collection on account of the interpolations which it had experienced. Most probably this collection was made in the third century, and compounded of regulations already existing, and others invented by the compiler, who was an adversary of the Gnosties. (q. v.) But it is still very dubious whether the collection, which we lave at present under the above name, is the saune mentioned by the fathers of the church. The Catholics theinselves are suspicious of them. The Dictionnaire de Théologie says of them, Ces Constitutions prétendues apostoliques sentent, dans plusieurs endroits, l'Arianisme, renfermert des anachronismes et des opinions singilières sur plusicurs points de la religion.

Constitution; the fundamental law of a state, whether it be a written instrument of a certain date, as that of the $\mathbf{U}$. Statcs, or an aggregate of laws and usages which have been formed in the course of ${ }^{\circ}$ ages, like the English constitution. I. Constitutions, according to their origin or their fundamental principle, may be divided into 3 classes :-1. those established by the sovereign power; 2. those formed by contracts between nations and certain individuals, whom they accept as sovereigns, on condition of their complying with the terms of the contract ; 3. those formed by a compact hetween different sovereign powers. 1. The first class may be again divided into, a. constitutions established by a free sovereign people for their own reg-ulation-the only ones which rest on a jnst and philosophical basis (although such as are embraced in the other descriptions may be the best which circumstances will allow in given cases); of this sort are the constitutions of the U. States; and, b. such as liave been, in some instances, granted by the plenary power of absolute monarchs to their subjects, and which, in theory, are the voluntary gift of the bencficence of the ruler. These are called, by the French, constitutions octroykes, from octroyer, to grant. Such an instrument is the French Charte, which commences with the words Nous avons volontairement et par libre exercice de notre autorité royale
aciordé et accordons, fait concession et octroi d̀ nos sujets, \&ce. 2. The second great elass of constitutions mentioned above includes such as have been formed by a contract between the future ruler and the people. These are mutually binding on each party, as long as the other fulfils his duty. Sueh, in a great degree, is the English constitution. And a constitution octroyée partakes much of the nature of a compact, as soon as the people have sufficient spirit and sense of justice to prevent it from being infringed or abolished, and, asserting the natural rights of men, whose rulers exist only for their benefit, avow that they will submit to the government only as long as the government observes the constitution. In fact, a constitution octroyée, in any case, can hardly be regarded otherwise than as a compact, proceeding, as it does, from the wants of the times and the demands of the people, and expressing the intention of the ruler to observe certain rules, which these wants and demands prescribe. Where would be its value, how could it be regarded as a fundamental law, controlling the operations of the government, if it were liable to be abolished at any moment, at the pleasure of the sovereign? That the monareh acted from compulsion in granting the constitution, only provas that the character of the times made it indispensable. The French ultras are grievously mistaken, when they pretend that the king may abolish the Charte because lie granted it. It is not the words with which it is prefaced, but the circumstances under which it was given, that are to determine its character. It was granted to satisfy the demands of the French people, and as a pledge for the security of their liberties; and as long as they hold to the grant, it is impossible for the ruler to recall it. Such a constitution, therefore, may be considered as resting virtually on a compact.* 3. Some constitutions are compaets between several sovercign powers. Sueh was the constitution of the German empire, and that of the United

* If we consider strictly the origin of the two great divisions of constitutions, we shall find that they all recognise the sovereignty of the pcople. They are, as we have said, established either by the pcople themselves, or by a contract betwcen the people and their future ruler, or are granted by the ruler. In the first case, the constitution is a direct emanation from their sovercign power. In the secoud case, it is no less so; for they confer the rights of sovereignty, which they could not do minless they possessed thent. In the third case, the constitution, as we have said, is virtually a compact. aud, as such, recognises the independeuce of the coutracting partics, and admits that the people, collectively, have no superior.

Provinces of Holland, and such is also the Swiss confederation. The constitution of the U. States of America, although the different states call themselves sovereign, proceeded, in point of fact, from the people of the U. States collectively, as is apparent from the very beginning of the instrument, which is in these words-"We, the people of the U.States," and not "We, the states." Moreover, it can escape no one's observation, that the congress, estal)lished by this constitution, has rights and powers far excceding those which other confederate, but entirely distinet governments, are wont to allow each other, and that the constitution, in short, unites all the states into one nation, the government being called, by all parties, the national government. Governinents entirely and virtually distinct from each other never would, however closely confederated, allow a government, particularly a national government, to be established over thernselves. It seems, therefore, that the constitution of the U. States is more than a mere compact between independent powers, yet less than the simple constitution of an undivided nation: it ought rather to be considered as forming one whole with the different constitutions of the states, which have given up to the general government most of the rights of sovereignty, as that of making war and peace, coining, \&c.* II. In regard to political principles, constitutions are, 1 democratic, when the fundamental law guaranties to every citizen equal rights, protection, and participation, dircet or indirect, in the government, such as the constitutions of the U. States, and of some cantons of Switzerland. 2. Aristocratic, when the constitution establishes privileged classes, as the nobility and clergy, and intrusts the government entirely to them, or allows them a very disproportionate share in it. Such a constitution was that of Venice, and such still are those of some

* For more particular information respecting the constitution of the U. States, we would refer the reader to the Federalist, the contemporaneous exposition of this instrument, by some of the ablest men concerucd in its preparation. The View of the Constitution of the U. Slutes of America, by William Rawle, Philadelphia, 1829, contains a lucid explanation of its principles, and has been, as well as the Fcderalist, introduced, as a textbook, into some of the American colleges. Tho Elementary Catechism of the Constitution of the U. Stutes, for the Use of Schools, by J. A. Stansbury, Boston, 1828, exhibits the principles of the constitution in a way to make them easily in telligible, and would prove a useful guide to a foreigner desirous of obtainiug a general insight into the constitution, without the trouble of much study.

Swiss cantons, for instance, Berne. 3. Of a mixed character. To this latter division belong some monarchical constitutions, which recognise the existence of a king whose power is modified by other branches of government, of a more or less popular cast. The English constitution belongs to this division. It has often been called a mixture of democracy, aristocracy and monarchy; but, in fact, even the representation of the commons of that country is, in a great measure, under the control of the privileged orders, so that the government falls, almost entirely, into the hands of the aristocracy, and little of the democratic element is visible. III. The forms of government, established by the various constitutions, afford a ground of division important in some respects; and, lastly, IV. The principle on which a constitution establishes the representation, or the way in which the people participate in the government, furnishes an important means of classification. 1. Some allow the people to partake in the govermment, without representation. This is the case in several of the small Swiss cantons, in which the whole peoplc assemble and legislate. It is obvious that such a constitution can operate only where the number of citizens is very small, and, even then, it will be, almost always, objectionable. 2. Some are of a representative character; that is, all the citizens do not take an immediate part in the government, but act by their representatives. Coustitutions of this sort, a. either establish a general and equal representation, as those of the $\mathbf{U}$. States; or, $b$. connect the right of representation with particular estates (q. v.) and corporations. The term representative constitution is frequently applied exclusively to the former by way of eminence. A great desideratum, in these times of political agitation, is a digest of all constitutions, existing and abolished, a codex constitutiomum, exhibiting all the different trials, which men have made, to provide for their permanent security and welfare. The only attempt to execute such a work, as far as our knowledge extends, has been made in the German language-Die Europäischen Constitutionen, Leipsic, 1817. Though a great part of Europe is cngaged in a controversy on the subject of consti-tutions,- the people desiring them, the governments resisting their wishes, and mercenary writers attacking and vilifying their advocates,-it would be ridiculous for us to enter into an argument in defence of the advantage and necessity of constitutions, since every onc of our readers is convinced
that governments are instituted for the welfare of the people, and that the true welfare of nations is founded on liberty and justice ; that liberty and justice imply restraints on rulers, and the security of his rights to every citizen ; and that constitutions, therefore, are cssential, as assigning to every branch of government its powers and limits, protecting against aygression, and ascertaining the purposes for which the government exists, and the rights which are guarantied to every citizen. It would be, perhaps, intcresting, if we had room enough, to give a sketcli of the most celebrated arguments against constitutions; but the substance of them amounts to this, that states and nations resemble fanilies, the monarchs being in the place of the fathers; that the father of a family has a divine right to govern his family, and provide for his children, according to his discretion, and that a family would be in a most unfortunate condition, in which, to prevent quarrels and discontent, the father should be obliged to refer to a written instrument, in which the duties of cvery member of the householat were laid down. The comparison of a state to a family las come to our times, from ages when the principles of government were little understood, when mankind was gaining political experience at a dear rate, and when the whole suhject of government was very ill defined, because the general principles of the subject, and the limitations of the different branches of the administration, were not, and, perhaps, could not bc clearly understood. In regard to those times, the comparison of the head of a government to a father may be excused. But, in times like the prosent, atter so much experience, so many examples, so much investigation into the nature of govermments, nothing but nar-row-minded prejudice, wilful perversion of reason, or dcgraded servility towards the powers that be, can lay down such a principle. No comparison, probably, has done morc inischief, than the one alluded to, because it perverts the very principless and elements of the subject to be clucidated. No two things can be more dificrent than a state and a family. The ruling principle of the latter is love, forbearanc: and kindness; that of the former, stemi justicc, strict adherence to strict law. A family is composed of parents and cliildren, bound together by the ties of natural affection, and the claim of infancy on manhood for protection. A state is cornposed of inen comparatively unconnected and independent. Families are united by
nature, states by law. How unfortunate would be a family in which every member should insist, obstinately, on his right! How unfortunate have been those nations, which have left every thing to the kindness and patcrnal care of their rulers, and have not insisted, obstinately, on their rights! In very many instances, nations have prepared the way for the loss of their libertics by the concessions into which they have becn hurried by gratitude towards great national benefactors, or those whom they have regarded as such. The greatest favor that monarchs could bestow on nations, would be to give up all favor, to make justice the only rule of governinent. V. To return to the subjeet of representative constitutions. These may be divided into, 1 , such as are founded on the union of the feudal estates, the clergy, nobility, citizens and peasantry; the two latter of which derive their right of representation from the charters of the ancient corporations: 2, such as establish the right of a general representation, like the American constitution, and such as partake of both charaeters, like the British constitution. Those of the first class either originated in the feudal times, or have been since copied fron such as did. Our limits will not allow us to discuss the mode in which the estates grew up and became the basis of these constitutions. (See Estates.) We will only observe, that external eauses exerted here their usual influence ; that the feudal states were conglomerates of many hetcrogeneous bodies; and that it was reserved for later ages to unfold the true principles of governiment ; to separate the essential from the uncssential and injurious ; to give stability, distinctuess and extent to principles before unsettied, indefinite and limited in their operation. The causcs, howevcr, which produced the feudal constitutions, and established the division of estates, have almost all ccased to operate long aga. The art of printing, schools, post-offices, and an improverl sense of justice, have long since overthrown the barrier which scparated the different classes; and the constitutions which still remain, founded on the idea of cstates, are equally unjust and inconeistent with the spirit of the age, conferring, as they do, exelusive privileges on particular classes, when alnost all the canses for which they were originally granted liave ceased. They are remnants of times long gone by, and are kept up eithcr by the influence of the privileged aristocracy, or by the belief of particular nations, that cireumstances are unfavorable to a gen-
eral representation; or they have been reestablished for the express purpose of counteracting the spirit of the age.

The democratic tendency of time must be acknowledged by every cahn and unprejudiced observer, whether he thinks the effeet good or bad, whether he belongs to the class which deems all virtue and nobleness of claracter concentrated in the middle ages, to those who believe in the final perfection of mankind, or to those who have no standard for measuring the state of a nation but statistical tables. Every thing, from the fashion of the dress to the cultivation of the intellect, tends to a democratic equality. The turning point in the history of constitutions, from whence we must date the introduction into practice of the principles of general representation, is the establishment of the constitutions of the thirteen first U. States. France then adopted the same principles; and it will remain for ever one of the most prominent facts in the history of Napoleon, that wherever he becanie completely master of a country, he abolished the estates, and, of course, bondage and feudal services, and established constitutions on the principle of general rcpresentation, although these, it is true, wcre not allowed to act freely. Europe, until the downfall of Napoleon, was continually involved in wars, into which the French emperor declared that England continually forced lim. Whatever may have been the true cause of these continual confliets, it eannot be denied, that, if the tumult of the strife had not prevented the operation of the just principles which these constitutions contained, they would have been of essential benefit : they would, at least, have formed a basis for further political developrements; and, though they might have appeared defieicnt, to a man accustomed to the liberty of the U. States, they would, at all crents, have furnished is much more reasonable prospect of a speedy attaimment of the great objects of political society, than the constitutions, if they deserve thic name, which the conquerors of Napolcon have established in, or rather imposed on, different countries; e. g., the provincial estates which Prussia has established in her different districts, and the political organization which the house of Austria has introduced into the Tyrol, which had sacrificed itself in a bloody struggle for that imperial family. These mock constitutions, together with the right of arined intervention, proclaimed by the holy alliance, are so entirely inconsistent with the spirit of the age, that
they afford no hopes of improvement except by their entire abolition. Napoleon, as one of the emperor's nearest comexions, who stood highest in his confidence, said to us, was essentially, by conviction and natural inclination, the enemy of feudalism, and the sincere firend of the prineiples of equal liberty. It must always be remembered, that he abolished every where, by one of his first acts, wherever his power reached, the feudal services, estates and constitutions, founded on the old corprorations, which had become useless or obnoxious, and were, with very few exceptions, much more unpopular than the aetual rulers. We shall now give a very condensed view of the existing constitutions, including a more particular survey of those of the $\mathbf{U}$. States.

Europe. I. Constitutions founded on the feudal estates of the middle ages, and on the systen of corporations, continue to exist, 1 . in the Austrian nonarchy. $\alpha$. In the arch-duehy of Lower Austria, in Stiria and Carinthia, in Boheniia, Moravia, and, since 1817, also in (Galicia and Lodomeria with Bukowine, the estates are still kept up, eomprising the four orders-the clergy, nobility, geniry (Ritterstand) and citizens; the latter boing represented by the magistrates of the royal cities. In the Tyrol, we find again, sinee March 24, 1816, the estates of peasants, citizens, nobility, gentry and clergy. Biat, notwithstanding their pallant struggle against the French and Bararians, they have not even received from Austria the right of a voice in the imposition of their own taxes, which formerly belonged to thent ; but the constitution allows them the right of making representations; in the name of the country, to the emperor! In the imperial part of Silesia, the estates are composed only of the duke and princes, with the lords (Standesherien) and gentry (Ritterschaft), who are immediately under the emperor. b. In the Lombardo-Venctian kingdom, the estates are founded, according to the constitution of 1 jril2 21, 1815, on the system of eoryorations. Two central congregations exist at Milan and Venice: the different provincial congregations in the Lombardic past of the kingdom consist of deputies appointed by the king; in the Venetian part, of deputies elected by the central conrgregation and the guberni$u m$ ( the Austrian designation of the government). All these deputies are from among the noble and not noble landed proprictors, and from the royal cities, under the sway of the imperial governors or delegates. The privileges of these estates consist almost
solely in the right of granting the royal postulates, and in the distribution and collection of the taxes. Some have also the right of advising the government, and that of petitioning. c. In Humgary, the four orders of the estates-the ligh clergy, the barons and magnates, the gentry (Ritterschaft) and royal free cities have important privileges. (See Hungary.) 'The nobility or gentry and the cities elect their deputies and give them instructions. d. In Transylvania, or Siebenbiurgen, the grand-prince exercises certain rights of sovereignty, assisted by the representalives of the three nations (the Hungarians, Szeklers and Saxons) whont he convokes. These representatives consist partly of royal officers, partly of deputies appointed by the regent or elected by the corporitions. 2. Sardinian monarchy. On the island of Sardinia, the elergy, nobility and deputies of the cities and boroughs exercise, together with the king, the riglt of legislating and taxing. 3. In the kingdom of Sweden, there exist, according to the latest constitution of June 7, 1809, the old estates, comprising four ordensthe nobility, elergy, citizens and erownpeasants. The diet has the right of legislation and taxation, and the superintendence of the finances, bank and mint. The king has an unconditional veto. 4. In the kinglom of Saxony, the estates are composed of three orders. The first order consists of the higher clergy, or prelates, princes, counts and lords, with the deputics of the university of Leipsic. The second order embraces the gentry, to which, since 1820 , twenty-nine deputies also have: been joined from the possessors of noble estates: The third order consists of deputies from the magistrates of the cities. The business of granting and fixing the taxes, and of recciving the accounts connected therewith, belongs to the diet: intportant laws of a geueral eliaracter must also be laid before them for consideration. 5. A similar constitution exists in the duchy of Saxe-Gotha, in whicls the legislative body consists of the estates of the counts, the gentry (Ritterschaft) and the citizens. Each of these estates has only one vote. The principality of Altenburg has two estates-the gentry and the citi凤ens. 6. In the kingdom of Hanover, the estates were, according to a decree of Dec 7, 1819, divided into two chambers. The

[^18]old system of corporations was retained. (See Hanover.) 7. In the principality of Liechtenstein, a constitution after the Austrian fashion was introduced, Nov. 9, 1818. The estates consist of the elergy and the deputies from the communities, appointed by the magistrates. Their power is simply to make propositions. 8. In the two grand-duchies of Mccklen-burg-Schwerin und M. Strelitz, the estates consist of the Ritterschaft and deputies of the corporations. They have very great privileges, which the former particularly maintains with great strictness. 9. In the principalities of Reuss, the old estates also exist, as, likewise, 10. in the Danish1 duchy of Saxe-Lauenburg. 11. The republic of the seven Ionian islands was erceted Mareh 21, 1800, and governed according to the aristocratic constitution, established, under Russian influence, Dec. 6, 1803. When the republic was placed under the protection of Great Britain, the lord-eomnissioner, Maitland, dissolved the senate, which had existed at Corfu since 1803, and established a new constitution Jan. 1, 1818, according to which the legislative body consists of deputies of the nobility, and the senate is chosen from among the legislative borly. II. The constitution of Great Britain is founded jointly upon the old system of corporations, that of estates, and that of a general national represcntation. (Sce Great Britain.) III. A national representation, in the full sense of the phrase, was first established in the year 1787, hy the constitution of the U. States. The reader will find, towards the end of this article, an abstract of the constitutions of the several states which compose this union. Constitutions in which the aristocratic element was excluded were soon after pstablished in Franec. Several other states then sliook off the fetters of the feudal system, and introdueed more or less of the democratic element into the eonstitutions which they adopted. During the last half century, there have been 114 new, written constitutions estahlished in Europe and America: 31 of them have been abolished, but the remainder still exist, and about 100 millions of people are ruled by thein.-A. Franee has seen, since the revolution, nine different constitutions:-1. The mo-narehical-representative constitution of 1791. 2. The republican-rlemoeratic constitution of June 24, 1793. This never went wholly into operation, much power being given, for the time, to dictatorial bodies. 3. The constitution of Sept. 23, 1795, which estahlished the directorial val. II.
govermment, and divided the legislative body of the national convention into the council of the ancients and the council of the five hundred. It vested the right of electing the representatives immediately in the primary assemblies. 4. The constitution of Dcc. 13, 1799, established a first consul for ter ycam, with the right of proposing laws, and two other consuls. The first consul (Bonaparte) was surrounded by a council of state and nimisters. A triple elcction was, at the same time, established. The citizens of each commune chose one tenth of their number as persons qualified for public office; the aggregate of the persons thus named in all the conmunes of a department chose also one tenth of their number; and from the whole body of persons thus nominated by all the departments, forming the national list of persons eligible to official situations, the conservative senate chose the legislators, tribunes, consuls, the members of the court of cassation, and the commissioners of aceounts. In this instrument, the principles of the liberty of the press, and others of a similar kind, which had heen guarantied in the former eonstitution, were omitted. 5. Many essential changes were soon after made in this eonstitution by the various senatus-consultes organiques, so called. These decrees of the senate, of Aug. 2 and 4, 1802, gave the first consul, Napoleon Bonaparte, his dignity for life, and invested him with several monarchical prerogatives. 6. At last, the scmatus-consulte of May 18, 1804, elevated the first consul to the dignity of emperor of the French, and the succeasion was made hereditary in his family. France lad now a monarchical constitution with some democratic forms: one of these-the trihunate-was abolished by the senatus-consulte organique of Aug. 19,1807 . The equality of all citizens, in the cye of the law, was a principle preserved in all the French constitutions, and even the lionbons were obliged to make it a prominent feature in the Charte constitutionnelle. 7. After the downfall of Napoleon, the senate drew up a new constitution, of $\Lambda$ pril 6,1814 , in which an aristocracy, hereditary in the families of the senators, was established. It guarantied, however, in several respects, the liberties of the poople. But Louis XVIII, as it is well known, adopted, at St. Ouen, May 2, 1814, ouly certain principles of this constitution, relating to the representative system in two bodies, the responsibility of the ministers, the judges' tenure of office during good behavior, the irrcvo-
cability of the sale of the national property, the capacity of every Frenchman for all civil and inilitary appointments, and, as before mentioned, the equality of all citizens in the eye of the law. 8. After this, the king promulgated, Junc 4, 1814, the present constitution, the Charte constitutionnelle (q. v.), which had been drawn up by a committee appointed by him. It cstablished a chamber of peers, to bc elected by the king, and a chamber of deputies, to be chosen by electoral colleges. These two bodies, together with the king, were to form the legislaturc. But this instrument left many points unsettled, which allowed full play to machinations of all kinds. 9. After the return of Napoleon from Elba, the emperor promulgated a new constitutional instrument, as an addition to the imperial constitution, April 22, 1815. This was adopted by the people, in June, on the occasion of the celebrated Champ de Mai. When Louis XVIII returned to Paris, the Charte went again into operation. By the electoral law of June 28, 1820, the democratic element of this fundamental law, as respects the representation of the people, has been essentially weakened, or rather thrown out; as, in a population of $35,000,000$, there are only 70,000 electors, and only 5 or 6 thousand who can be elected. The law of June 9, 1824, established septennial elections of the chamber of deputics, though the Chartc had limited their term of office to five ycars.- $B$. In the Netherlands, similar changes took place. An act of arbitrary power was necessary to overcome the opposition of the federal party to the friends of union (democrats), beforc the first constitution of the Batavian republic, fashioned after the French constitution, was accepted, April 23,1798 , by the national assembly. The second constitution, of Oct. 16, 1801, was fashioned after the fourth French constitution, of $179 \%$. Under the influence of Napoleon, the Batavian republic received the third constitution, of March 15, 1805, by which a pensionary of the statc was put at the head of the governinent. Only a few points were necessary to be changed, when the treaty with France, of May 24, 1806, connected the new kingdom of Holland most intimately with France. This was done by the constitutional law of the kingdom of Holland, of June 10, 1806, which remained in force until 1810, when Holland was made part of the French empire (July 9). In Dec., 1813, the son of the last stadtholder, the present king William I, was acknowledged as sovereign
of the Nethcrlands. IIe convoked tho notables in March, 1814, who accepted the constitution proposed by him. Thus the kingdom of the Netherlands, established by the congress of Vienna, reccived its fifth constitution, Aug. 24, 1815, which, in spite of the opposition of the Catholic notables of Bclgium, went into opcration, in the Belgian provinces, in 1815, and is, therefore, the fundamental law of all the 17 provinces of the kingdom. This constitution is founded on the basis of the representative system. The states-general, who represent the people of the Netherlands, exercise, in connexion with the king, the legislative power, and determine the budget, consist of two chambers. The members of the first are chosen by the king for life ; those of the second, by the estates of the provinces, for thrce years. The provinces have three estates-the gentry, the citizens and peasants.-C. Poland was, until 1791, an aristocratico-monarchical republic ; in fact, it might be called an aristocratic republic, because the king elected had very littlc power. The first step towards a more popular constitution was the charter given to the cities in April 14, 1791, which gained the favor of them all towards the new order of things. Soon after, the constitution of May 3,1791, was adopted, and it is remarkable that it was finished four months before the first French constitution ; but the confederation of Targowit, formed under Catharine II, destroyed this instrument, and reestablished the old order of things. At a later period, Napoleon, at the pace of Tilsit, created the duchy of Warsaw, and gave it a constitution, signed by him, Dresden, July 22, 1807, which, among other things, abolished bondage, and pronounced the equality of all citizens in the eye of the law. After the conncxion of the kingdom of Poland with Russia, by the congress of Vienna, the emperor Alexander adopted, April 30, 1815, the title of king of Poland, and gave this kingdom a constitution, Nov. 27, 1815, which established a national representation, in a diet consisting of the king and two houses of legislature. The senate forms the first chamber, chosen by the king; the sccond chamber consists of 77 deputies of the land-holders and 51 depu ties of the communities. The constitution guarantied, also, the liberty of the press, which, however, has bcen long since suspended. The republic of Cracow, erected by the congress of Vienna, also received, May 3, 1815, a constitution, signed by the princes Mctternich and Hardenberg, and
count Rasumoffsky. The assembly of the representatives of this little republic consists of the deputies of the communities, each of which chooses one, three members of the senate sent by this body, which has the exccutive power, three prelates sent by the chapter, three doctors of the faculties of the university, and six justices of the peace.-D. Sweden and Norway have two entirely different constitutions, though both countries are under one king. We made mention of the Swedish constitution above. Norway adopted a constitution of a mixed democratic and monarchical character, May 17, 1814, after the peace of Kiel, Jan. 14, 1814, had been concluded. The present king of Sweden, after having invaded Norway, and conquered it, assented to the whole constitution, with those modifications only which necessarily grew out of the conncxion of Norway with Sweden under one monarch. These particulars were settled by the storthing (diet) held at Christiania, Nov. 4, 1814, so that the present constitution is called the constitution of $\mathcal{N o v . 4 , 1 8 1 4 .}$ Nobility is abolished. The storthing, or legislative body, consists of two houses-the logthing and the oldesthing. (See Norway)-E. The old forms of the Spanish monarchy were first called to life again by the junta (assembled at Bayonne, under the influence of Napoleon), who drew up and adopted the constitution of July 6, 1808, at the time when Joseph Bonaparte became king of Spain. But the regency, which governed in the name of Ferdinand VII, proclaimed a new constitution, March 19, 1812-the constitution of the Corteswhich, however, was abolished by Ferdinand VII, on his return to Spain, by his declaration at Valeucia, May 4, 1814, but again accepted and sworn to by him, March 7, 1820, to which he was compelled by the arny. This instrument not only abolished the old feudal and hierarchical forms of government, but it likewise limited considerably the powers of the king; so much that a strong party in Spain espoused his cause, and four of the first continental powers declared thernselves, at the congress of Verona, in December, 1822, against the constitution, and maintained that the authority of the king ought to be streugthened. According to the 375 th article of the constitution, however, such a chauge could take place only after the constitution had been in operation for eight years. France declared war against Spain, and abolished the constitution of the cortes in 1823. (See Cortes.) Portugal, likewise, received, by the revolution
which began Aug. 24, 1820, a constitution similar to that of Spain. It limited the power of the king, however, still more. The cortes at Lisbon drew it up, and the king swore to it Oct. 1, 1822. But another military revolution (May 27, 1823) abolished this instrument. April 23, 1826, don Pedro, emperor of Brazil, gave a new constitution, which, however, was abolished by his brother, the usurper of his throne, don Miguel, who, in order to surround himself with some of the appearances of a legitimate sovereign, renewed some of the forms of the old estates. (See Portugal.) In Naples, the army proclairsed the Spanish constitution, which was sworn to by the king July 13, 1820. The parliament of the Two Sicilies was convened Oct. 1, 1820, and drew up a new constitution, on the basis of the Spanish, in January, 1821 ; but, in consequence of the entrancc of an Austrian army into Naples, conformabl, to the resolutions of the congress of Laybach, this constitution was abolished in March, 1821. The same thing happened in Piedmont, where the Spanish constitution was proclaimed, March 10, 1821, lut abolished by the Austrian army, which entered Turin April 10, 1821.-F. Italy, which, for many centuries, has been the theatre of political conflict and bloody revolutions, has also experienced more changes, in respect to the constitutional representations of her people, than any other country. a. Savoy, Nice and Piedmont were govemed, from the years 1796 and 1798 to 1814 , according to the constitutions drawn up for France. Since 1814, the king has governed without the coöperation of popular representatives. Tenoa lost her ancient aristocratic constitution in 1797, and received, through the influence of general Bonaparte, in the convention at Montebello, of June 6, 1797, a democratic constitution, which lasted from Dec. 2, 1797, to 1802, when its place was supplied by a constitution modelled after that of the Cisalpine republic, and signed by Bonaparte and Talleyrand, June 26, 1802; but a new constitutional law of Dec. 1, 1802, remodelled it again. June 4,1805 , the Ligurian republic was incorporated with France; and Genoa did not receive again her old name until lord Bentinck, April 19, 1814, in the name of Great Britain, proclaimed the restoration of her old aristocratic republican constitution ; but the congress at Vienna abolished this, and gave the republic of Genoa, as a duchy, to the king of Sardinia, by which an end was put to her representative government; but the new duchy received a
senate, high court and provincial counsellors, without whose consent no new taxes can be imposed. b. The former Cisalpine republic received its first constitution from general Bonaparte, June 29, 1797. It was fashioned after the Frenclı constitution of 1797; but, in 1798, the French ambassador Trouvé made essential changes in it; and, in 1799, the whole republie was broken up by the armies of Russia and Austria. It was reéstablished by the memorable victory of Marengo, in 1800, and govemed provisorily, and received from a state-consulta at Lyons, as an Italian republic, a new constitution, Jan. 28, 1802. Its president was the first consul of France. This constitution provided three, electoral collegesthose of the land owners, of the learned bodics, and of the merchants. When the Italian republic was changed into the kingdom of Italy, and Napoleon had become king of Italy, March 16, 1805, he gave this state three constitutional statutes, of March 16, March 27 and June 5, 1805, in which the monarelical form was more and more developed. After the downfall of Napoleon, the emperor Francis cstablished liere the Lombardo-Venetian kingdom, and gave it, $\Lambda$ pril 24, 1815, that constitution which we have mentioned above. c. The aristocratic republic of Lucca received, in 1799, from a French gencral, a democratic constitution, fashioned after that of France of 1795; but it larilly had time to go into opcration, on accome of the advance of the allied troops into Italy. In consequence of the victory of Marengo, a constitution similar to that of the Cisalpine republic of 1862 , was proclaimed, Dec. 26, 18C1; but, in 18C5, the republic beggel the emperor to give them a prince out of his own family. This was general Raccioceli ( $q$. v.), prince of Lucca and Piombino, and Napoleon signed the new constitution, June 23, 1805. A congress of Vienna, in 1814, gave this principality (still governed, in all essential respects, according to the constitution of 1805) to the former queen of Etruria. $d$. The States of the Church were changed by general Berthier, Feb. 15, 1798, into a Ronan republic, which received a constitution, Miarch 20, 1798, drawn up hy Daunou, on the morlel of the French constitution of 1795 . It expired, with the dissolution of the republic, in 1799. After the pope was refstablished, in 1814, he proclaimed, July ©, 1816, a constituent decree. $e$. The miniature republic of San Marino continues to preserve its ancient democratic representative constitution, in
which there are some aristocratic elenients. f. Naples reccived a constitution from king Joseph, at Bayoune, June 20, 1808, which was confirnied by Napoleont ; but his successor, Joachim, never purt it into operation. Joachim (Murat), however, after lis defeat, in 1815, ordered his minister Agar to draw up a constitution ; but this was only posted up at the corners of the streets, and never acted upon. At an carlier period, in 1812, lord Bentinck hadd established in Sicily (then under the protection of England and the sceptre of ling Ferdinand IV, soon afterwards under that of his son Francis) a constitution fashioned according to the British, which vested the legislative power exclusively in a parliament of peers and commons, the executive in the king, and the jucliciary in independent courts. The feudal constitution was entirely abolished. This constitution was in foree until July 23, 1814, on which day Ferdinand IV, who had once more taken the reins of govermment, overthrew the forms prescribed by England, together with the parliament of Sicily, which had liitherto existed. But wlicn, after the downfall of Murat, he received Naples back, in 1815, from the congress of Vienna, he convoked the two houses of the Sicilian parliament, and communicated to them the draught of a new constitution for Sicily, of May 16, 1815, which had much similarity to the charter granted by Louis XVIII to the French, in 1814. This constitution, also, never went into operation; but when Ferdinand IV, Dec. 8, 1816, made Naples and Sirily one kingdom, and assumed the title of Ferdinand $I$, king of the Two Sicilics, he promulgated for the whole monarchy the constituent law of Dec. 12, 1816, which confirmed the abolition of feudalism, but did not reëstablish a national representation. (See divisiun $E$ (Spain), of this article.)-G. Germany. The constitution of the former German empire was founded entirely on the principles of the feudal system, and the old corporations. It had become a inere mockery, and even worse than useless. The eagle of the cmpire was often compared to an old, worm-eaten, stuffed bird, which must not be touched, for fcar of its falling to picces. Napoleon abolished the empirc, and established the confedcration of the Rline, July, 12, 18C6. (Sce Confederation.) But the deputies to be sent by the miembers of the confederation never actually assembled. The constitution of this confecieracy did not guaranty a national representation in the different countries belonging to it. June 8, 1815, the

German confederation (see Confederation) was establislied. The 13 th article runs thus:-" In each of the eonfederated states, a constitution, founded on the estates, shall be introduced" (In allen Bundesstaaten wird eine landesständische Verfassung Statt finden). The explanation of this article caused mueh dispute, but, at last, the old estates and the monarehieal basis were considered as the essential parts of all the new constitutions. In consequence of the eonfederation of the Rhine, and of the German confederaey, scveral eonstitutions werc formed between 1806 and 1815, in Germany, some of which inclined more to the representative system; others, more to the old system of feudal estates and corporations. Those states, which retained or reexstablished the old feudal estates and corporations, have been mentioned already in this artiele, under division I.-1. The kingdom of Westphalia, which lasted from 1807 to 1814, received a constitution modelled after the Freuch representative system. This served as a model for the constitutions of several other states belonging to the confederation of the Rhine. It was given by Napoleon, Nov. 15, 1807, and its defieiencies supplied by the statutc of Dee. 23, 1808. It expired with the kingdom. 2. The grand-duchy of Frankfort had a similar constitution, from Aug. 16, 1810, to 1813, which met with a like fate. 3. In the kiugdom of Bavaria, which belonged also to the confederation of the Rhine, a national representation was established in May, 1808, by a formal constitution and six constituent cdicts; but, by the deerce of Dcc. 2, 1811, the owners of majorates (entailed estates) and the possessors of noble fiefs were declared representatives of the Bavarian nation by right of birth. At last, the king, Maximilian, granted the eonstitution of May 26,1818 , aecompanied by 10 edicts. May 17, 1818, a regulation for the communities had been already promulgated. The eonstitution establishes two houses-one of peers, the other of commons-the former to hold their places by right of birth, or by appointment of the king, the latter by elcction. This election, however, is not made by the people collectively, but by thic different estates-nobility, elergy and sclolars, citizens and peasants. This constitution nomiually provides for the clief points of civil liberty, freedom of conseience and of the press, cquality of all the citizens in the eyc of the law, the cqual eapacity of all citizens for all appointinents in the service of the state, also the equal distribution of taxes,
the responsibility of publie offieers, \&e. 4. Würtemberg. King Frederic abolished, in 1806, the old constitution, founded on a compact concluded between the estatcs and the sovereign, and governed absoluteIy , aecording to the decree of organization of March 18, 1806. Jan. 11, 1815, he issued a proclamation, by whieh he intended to prepare the way for the establishment of such a eonstitution as he wished; but the assembly eonvoked by him in Mareh, 1815, refused the proposed eonstitution, asking for the reesstablishment of the old one. At last, the constitution of Sept. 25, 1819, was established by way of compact. It provides for two houses of legislature. (See Wïrtemberg.) 5. The grand-duchy of Baden, after sevcral preliminary deerees, received a constitution, Aug. 22, 1818, which provides for two houses of legislature. The first is eomposed of pcers, of the deputies of the gentry (Ritterschafi) and the universities, a Catholic bishop, a Protestant prelate, and cight members nominated by the monarch, without referenee to their birth or station. The lower house consists of deputies, ehosen with reference to the population. (See Baden.) 6. The grand-duchy of Hesse-Darmstadt reeeived a constitution, providing for two houses, May 18, 1820. (See Hesse-Darmstadt.) 7. The principality of Waldeek and Pyrmont reeeived a constitution Jan. 28,1814 . This was ehanged, however, April 19, 1816, when a constitution was established, by which only the land-owners and corporations of the eities are represented. 8. The duchy of Nassau received a constitution by the ordinanec of Sept. 2, 1814, which cstablishes two houses, one of hereditary peers, the other of representatives, ehosen for a limited time. July 1, 1816, a new organization of the goverment was proelaimed. It is founded, for the most part, on the division of estates. 9. Saxe-Weimar reeeived a constitution, Sept. 20, 1809, while she belonged to the confederation of the Rhine. Another constitution was adopted, May 5, 1816, founded on the estates of the nobility, citizens and peasants, each of which sends 10 deputies, while the universiry cf Jena sends 1. There is only one house of legislaturc. The eleetions are free, and the liberty of the press is guarantied. The diet, opencd Dec. 17, 1820, exhibited the remarkable instance of a representative body refusing publicity to its deliberations, and allowing only the publication of portions of its proceedings. The liberty of the press has been long since suspended. It is hardly necessary to mention how ut-
terly insufficient a basis of representation the ancient estates are in our times, since the important classes of the learned (who were formerly represented in the clergy), artists, mechanies, merchants and manufacturers remain, on this systern, unreprosented. 10. Saxe-Coburg received a constitution from its sovereign, Aug. 21, 1817, founded on the estates. When the diet is not sitting, a permanent cormmittee watches over the maintenance of the constitution, and the execution of the laws. A further constitutional regulation was given Dec. 15, 1820, and the diet first assembled in 1821. 11. Saxe-Hildburghausen received a constitution, Jan. 7, 1818, founderl on the estates. A permanent cominittce of the nobility, the cities and clergy, represents the diet when it is not sitting. 12. The principality of Schwarzburg-Rudolstadt received a constitution, April 21, 1821, founded on the estates. 13. The principality of Lippe-Schaumburg received a constitution by a decree of Jan. 15, 1815. It is founded on the estates. 14. Lippe-Detmold received a constitution, June 8, 1819, from the princess-regent Paulina, drawn up by herself; hut this instrument was too liberal for the old estates of the nobility and the citice, which protested against it, as did also the prince of Schaumlurg as agnate. (q. v.) 15. The duclyy of Brunswick-Wolfenhüttel received a constitution, Jan. 19, 1820, founded on the estates and corporations. It provides only one honse of legislature. In respect to the granting of taxes, the old constitution was retained. 16. The free city of Frankfort, during the reign of Napolcon, received a liberal organization, Oct. 10, 1806. July 18,1816 , an act was passed by the senate, supplementary to the old constitntion of the city, when it was an imperial free city, whieh was accepted by the citizens. The former privileges of the patrician families do not exist any longer. 17, 18, 19. The three Hanseatic cities liave reêstablished, since 1814, their old constitutions, founded on the ancient corporations, and, like several others, little in unison with the demands of the age. (Sce Constitutions des trois Villes Libres-\& Anséatiques, by Villers, Leipsic, 1814.) 20. The duke of Saxe-Meiningen established a constitution, Sept. 4, 1824, founded on the estates.H. The Swiss confederacy was transformed, by the French directory, in 1799, into the Helvetic republic, with a democratic form of goverument. This gave rise to bloody contests. Bonaparte, ly the act of mediation, Feb. 19, 1803, gave a new fedcrative constitution to this country, com-
lining ancient and modern elenients. Sept. 8,1814 , the cantons convened again, and received into the confederacy of the 19 cantons 3 new ones-Valais, Geneva and Neufchatel. Eacls canton has its own representative constitution, founded on the elements of the old system, together with the principles of the act of mediation. In some, the aristocratic principle prevails: in others, the democratic. Some cantery are purely democratic, as Valais, Coir Zug, \&c. Neufchatel has a constitution in which aristocratic, democratic and ino narchical principles are combined. The king of Prussia-the sovereign of this can ton-established this constitution, June 18, and Dec. 26, 1814.-I. A provisory rep resentative constitution was adopted ly the national congress of the Ilellenes, Jan. 1 (13), 1822, at Epidaurus. According to this instrument, the government was to consist of two bodies-the legislative senate, composed of deputies elected by the people, and the executive council. In July; 1827, the national assembly at Napoli di Romania adopted the constitution of 1827. Count Capo d'Istria was chosen president, and entered on his office Jan. 22, 1828. The state of this unfortunate nation, however, is so unsettled, that we must still expect many changes.-In Asia, several conntries lave fundamental laws. These, it is trne, hardly descrve the name of constitutions, since thicy are destitute of those graarantees of the rights of the people, which we are accustomed to consider as intrgral paits of a constitution. Y(t scveral of them, however, are, in fact, subject to as strict limitations as the constitutions of many of those states which we liave just enumerated. Nay, it would be far more difficult to change certain fundaniental laws in some Asiatic states, founded, as they often are, on the religion and ancient cusioms of the people, than to introduce a neiv constitution into many of the Enropean states. We have seen that the mere decrees of certain European sovereigns have been sufficient to estallish, change, abolish, reestablish and reäbolish constitutions in the states nnder their rule. One point, however, must be kept in viewthat, in almost all the Europican constitutions, the idea of a representation of the people is a fundamental onc, however imperfect may be the means and forms provided for securing it. But we know of no fundamental law, in any Asiatic state, which embraces the idea of rep)resentation ; and we may, therefore, be excused from going into a consideration of the Asiatic forms of government, in an
article on constitutions.-Having thus enumerated the European states which have received constitutions, it may not be uninteresting to take a survey of those European states which are governed by sovereigns cntirely absolute. Austria was mentioned among those countries in which constitutions founded on the old feudal estates exist ; but, although this may be the ease in point of form, yet the Austrian monarehy is virtually one of the most absolute governments that can exist, and has systematically pursued, for a long series of years, so arbitrary a course, in many respects (ineluding the administration of the finances and the intcllectual cultivation of the people), that we ean hardly find any thing parallel in governments which clain to be purely absolute; as, for instance, in Prussia. The following governments are without constitutions: -1. Picdmont, Savoy and Nice. 2. Tuscany, Parma and Modena. - 3. The Two Sicilies. 4. The States of the Church. 5. Prussia, with the exception of Neufchatel, though the royal deeree of May 22, 1815, just before the last campaign against Na poleon, promised the natioin a representative constitution. The king, some years since, established provincial estates, founded on the different cstates already enumerated, and the city corporations, which have the right to be consulted in regard to taxation, and to diseuss what is laid before them by the king, through the marshal of the diet. Their rights, however, are, in reality, nugatory, because they have not even the power of making propositions to the government ; and when, a few years ago, the estates of the province of the Lower Rhine petitioned the king not to abolish the trial by jury, which had been in use on the left bank of the Rhine from the tine when that district had been connected with Fruce, the king was highly displeased, and reminded the estates that they were convened only to consider what was laid before them hy his marshal. 6. The electorate of 1 lesse-Cassel. In 1815, the clector, having resumed possession of the electorate, after the abolition of the kingdom of Westphalia, eonvened not only the old estates, those of the nobility, elergy and citizens, but also that of the preasants, which gave rise to animadversion; and, on the assembly's disagreeing to the new constitution, which he presented to them, the elector dissolved the body; since which time the government has been entirely absolute. 7. The landgraviate of Hesse-Homburg. 8. The duchy of Arlhalt. Dee. 28, 1810 , this little coun-
try reeeived from the reigning duke a constitution, modelled entirely on that of the French empire; but the guardian of his successor suspended the constitution, Oct. 24, 1812. 9. The principalities of Hohenzollern-Hechingen and Siegmaringen. 10. The prineipality of SehwarzburgSondershansen. 11. The duehy of Oldenburg. 12. The duchy of Holstein. Both the latter, however, are about to receive, aecording to public report, constitutions founded on the estates. 13. The kingdom of Dennark, in which the ancient constitution was abolished in 1660. The people coöperated with the government in the overthrow of the old system, as it was favorable only to the nobility and the privileged corporations, the former of whon greatly abused their powers. 14. The empire of Russia. 15. Spain. 16. Turkey. 17. Portugal.

America. The English colonies in North America, before the drelaration of the independence of the U. States, were all governed by charters from the crown of England, the principal features of which were a house of representatives, and a governor and body of counsellors, the first chosen by the people, the two last appointed by the king (or proprietors), except in the cases of Conneeticut and Rhode Island plantations, in which the people were empowered to choose all their officers. The constitution prepared by the distingtiished philosopher, John Locke, for South Carolina, at the request of the proprietors of the territory, operated no better than P'lato's Republie would probably have done, if it had ever been put into practice. The constitution consisted of 120 artieles, and was founded on aristocratical and feudal principtes. Three classes of nobility were to be established, viz., barons, caciques and landgraves. The first were to possers 12, the second, 24 , and the third, 48,000 acres of land, whiel were to remain inalienable in their families. The parliament, which consisted of one house only, was composed of the lords, proprietors, landgraves, eaciques, and deputies from the free inhabitants holding 'inheritable property. This plan of govenment produeed nothing but auarely and discord. In the following Abstraet of the Constitutions of the U. States, the constitution of Virginia fiamed in 1776 is given, since the draft of the constitution adopted by the late convention (1830) in that state has not been aeted on by the people at the time when we write. If it should be accepted by them, the reader will find a sketch of it in the artiele Virginia.

| MASSACHUSETTS. <br> 1780. (Amended 1821.) | NEW HAMPSHIRE 1792. | MAINE. 1819. | UNITED S'fATES. <br> 1787. (Antended.) | Conste $\begin{gathered}\text { Dat ef } \\ \text { Constintion. }\end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| General court, ammally; senate of 40 , and house of representatives. | General court, aunually ; senate of 12, and house of representatives. | Legislature of Maine, amnually ; senate and house of representatives. | Congress; house of representatives, and one third of senate, chosen biemially. | $\begin{gathered} \text { Name } \\ \text { and Term } \\ \text { of Office. } \end{gathered}$ |
| Iast Wednesday in May and in January. | First Wednesday in June. | First Wednesday in January. | First Monday in December. | $\begin{gathered} \text { Time of } \\ \text { stated } \\ \text { Meeting. } \end{gathered}$ |
| Senators, freehold of $£ 300$ or personal estate of $£ 600,5$ years' residence. Representatives, freelold of $£ 100$ or ratable estate of $£ 200,1$ year's residence. | Freehold ; district residence. Senators, age 30, 7 years' state residence; representatives, two years'. | Five years' citizenship, 1 year state and 3 months' district residence. Senators, age $2 \overline{5}$. | Senators, age 30,9 years' citizenship; representatives, äge 25, 7 years' citizensliip. Both inhabitants of state for which chosen. |  |
| Senators, in proportion to taxation ; representatives, to number of ratable polls. | Senators, in proportion to taxation ; representatives, to number of ratable polls. | In proportion to population. | Senators, 2 for each state, appointed by the legislatures. Representatives, according to population, excluding $\frac{2}{5}$ of the slaves. | Appor- tionment. |
| By the people ; annually. | By the people ; annually. | By the people; annually. | By electors, appointed as the respective state legislatures may direct ; 4 years. | $\begin{gathered} \text { Llection; } \\ \text { Terfor } \\ \text { Office. } \end{gathered}$ |
| Freehold of $£ 1000$; 7 years'residence ; of the Christian religion. | Freehold; age 30;7 years' residence. | Citizenship : 5 years' state residence ; age 30 . | Being a natural born citizen, or a citizen at the adoption of constitution; age 35 ; 14 yrs' residence. | $\begin{aligned} & \text { Qualifca-a- } \\ & \text { tions. } \end{aligned}$ |
| Qualified negative ; official patronage and pardoning power, jointly with council. | Qualified negative ; official patronage and pardoning power, jointly with council. | Qualified negative ; official patronage and pardoning power, jointly with council. | Qualified negative ; by consent of senate makes treaties, appoints anbassadors, and principal officers of the U. States; pardoning power. | Powers. |


| Lieutenant-govermor. | President of senate. | President of senate. | Vice-president, who is, ex officio, president of the senate. | Suocestor on Death, do sence, \&c |
| :---: | :---: | :---: | :---: | :---: |
| Nine, besides the lieutenant-governor; by legislature, from those elected by the people as counsellors and senators: those left constitute the senate. | Five ; by the people; freehold, age 30, 7 years' state residence; official patronage and power to reprieve and pardon jointly with the governor. | Seven; by legislature ; citizenship and state residence; to advise the governor in the executive part of government. | None. | Council; Number; Election; Qualifications; Powers. |
| B: fovernor and council ; during goud behavior. Justices of the peace for 7 years. | By governor and council; judges of supreme court during good behavior till age of 70 . | By governor and council ; during good behavior tillage of 70. Justices of peace for 7 years. | By president, with advice and consent of senate; during good behavior. | Appointment and Term of Office. |
| By impeachment; by governor and council, on address of both houses of the legislature. | By impeachment. | By impeachment. | By impeachment. | How re movable. ) |
| Citizenship, 1 year's state and 6 months' district residence, and payment of taxes. | Residence and payment of taxes. | Citizenship, and 3 months' state residence. | Those requisite for the most numerous branch of the respective state legislatures. | Qualifications of Voters. |
| Governor and senate, first Monday in April. Representatives, May. | In March. | Second Monday in September. | Regulated by legislatures of the respective states. | Day of General Election. |
| The sense of the people to be taken on any amendments agreed to by a majority of senate and two thirds of representatives, at two successive sessions. | The sense of the people to be taken septennially on the subject of a revision of the constitution. | The sense of the people may be taken on amendments proposed by two thirds of legislature. | Two thirds of congress may propose amendments; or, on application of two thirds of state legislatures, shall call a convention. Amendments to be ratified by \|three fourths of the states. | Provision for amending Constitution. |


| $\begin{gathered} \text { NEW YORIK. } \\ 1821 . \end{gathered}$ | $\begin{gathered} \text { VERMONT. } \\ 1793 . \end{gathered}$ | CONNECTICUT. 1818. | RHODE ISLAND. <br> Charter of Charles II. 1663. | Date of Constitution. |
| :---: | :---: | :---: | :---: | :---: |
| Senate of 32 , one fourth annually; and assembly of 128 , annually. | General assembly, or house of representatives, annually. | General assembly, annually ; senate of 12 , and house of representatives. | General assembly ; council of 12 , including governor and dep-uty-governor, and house of representatives. | $\begin{aligned} & \text { Name } \\ & \text { and Term } \\ & \text { of Office. } \end{aligned}$ |
| First Tuesday in January. | Second Thursday of October. | First Wednesday of May. | First Wednesday of May and last Wednesday of October. | $\begin{gathered} \text { Time of } \\ \text { stated } \\ \text { Meeting. } \end{gathered}$ |
| Senators must be freeholders. | Two years' state and one years' township residence. | Citizenship ; freehold, and six months' residence; or a year's performance of militia duty ; or paying a tax. Blacks excluded. |  | $\left\lvert\, \begin{gathered} \text { Qualifica•苟 } \\ \text { tions. } \end{gathered}\right.$ |
| In proportion to population. | By towns. | Senate by general ticket ; representatives by towns. |  | Appor- tionnent. |
| By the people; biennially. | By the people; annually. | By the people; annually. | By the people. | $\begin{gathered} \text { Election ; } \\ \text { Term of } \\ \text { Office. } \end{gathered}$ |
| Being a native citizen, a freeholder; age $30 ; 5$ years' residence. | Four years' residence. | An elector; age 30 years. |  | Qualifications. |
| Qualified negative; official patronage, with consent of senate; pardoning power, except in cases of treason, which he can reprieve till end of next session of legislature. | See Executive Council. | Qualified negative, with power to reprieve till end of next session of legislature. | A vote in the council; but no negative on acts of both houses. | Powcrs. |
| Lieutenant-governor, who is, ex officio, president of senate. | Lieutenant-govemior. | Lieutenant-govemor, who is, ex officio, president of senate. | Deputy-governor. | $\begin{aligned} & \text { Sucospor on en } \\ & \text { Death AD } \\ & \text { Rect, \&c } \end{aligned}$ |


| None. | The executive council consists of the governor, lieutenant-governor, and 12 counsellors, elected annually by the people. It is possessed of all powers usually vested in a governor; and all legislative powers, except that of originating bills and pardoning: but they reprieve till the end of next session of assembly. | None. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| By governor, by consent of senate ; during good behavior till 60. Justices of peace, 4 years. Senate, chancellor, and supreme judges, a court for trial of impeachments and correction of errors. | By legislature and executive council, annually. Executive council, justices of peace for whole state ex officio. | By general assembly; supreme and superior courts during good behavior till 70 ; all others annually. | Annually elected by the legislature. | $\begin{gathered} \text { Appoint- } \\ \text { ment and } \\ \text { Termof } \\ \text { Office. } \\ \text { Office. } \end{gathered}$ |
| By two thirds of the assembly and majority of senate, by joint resolution. |  | By impeachment; by governor, on address of two thirds of the legislature. |  | How re- |
| Citizenship; residence 1 year in the state: 6 mouths in the county imme diately before election. People of color, freehold of $\$ 250$, tax thereon paid, 1 year's citizenship, and one year's residence immediately before election. | One year's residence. | Same as Qualifications of Legislature, which see. | Rhode Island has no written constitution, being still governed by the original charter granted by king Charles II of Great | $\begin{gathered} \text { Qualifica- } \\ \text { tions off Vo- } \\ \text { ters. } \end{gathered}$ |
| In October or November, as may be provided by law. | First Tuesday in September. | In April. | Britain. (See the article Rhode Island.) | Day of Gen- |
| Amendments may be proposed to the people if passed by a majority at one session of the legislature, and by two thirds at the succeeding session. | The council of censors, who are elected septennially for the purpose of inquiring into violations of the constitution, \&c., may call a convention. | Amendments may be proposed by a majority of house of representatives, on which the sense of the people shall be taken, if ratified next session by both houses. |  | $\begin{gathered} \text { Provision } \\ \text { for amending } \\ \text { Constitution. } \end{gathered}$ |


| MARYLAND <br> 1776. (Amended.) | DELAWARE. <br> 1792. (Amended 1802.) | PENNSYLVANIA. 1790. | NEW JERSEY. 1776. | Date of Constitution |
| :---: | :---: | :---: | :---: | :---: |
| General assembly ; senate of 15 , chosen by electors appointed by the people every 5 th year; house of delegates, annually. | General assembly ; the house of representatives, and one third of the senate, chosen annually. | General assembly ; the house of representatives and one fourth of the senate, chosen annually. | Legislative council and general assembly, annually. | $\left\lvert\, \begin{array}{c\|} \text { Name } \\ \text { and Tlerm } \\ \text { of Office. } \end{array}\right.$ |
| First Monday in December. | First 'Tuesday in January. | First 'Tuesday in December. | Fourth Tuesday in October. | $\begin{aligned} & \text { Time of } \\ & \text { stated } \\ & \text { Meeting. } \end{aligned}$ |
| Senators, 25 years of age, 3 years state residence. Delegates, 1 year's county residence. | Freehold; citizenship; 3 years' state and 1 county residence. Senators 27, and representatives 24 years of age. | Citizenship. Senate, age 25, 4 years' state and 1 district residence. Representatives, 3 years' state and 1 county residence. | One year county residence. For council, a freehold estate worth $£ 1000$; for assembly, $£ 500$, proclamation money. | $\begin{gathered} \text { Qualifica- } \\ \text { tions. } \\ \text { en } \end{gathered}$ |
| By counties and cities. | By counties. | In proportion to taxable inhabitants. | Council, one member for each county ; assembly, in proportion to population. | Appor- tionment. |
| By the legislature ; annually Eligible 3 years out of 7 . | By the people; for 3 years. Eligible 3 out of 6 years. | By the people ; for 3 years. Eligible 9 out of 12 years. | By the legislature ; annually. | $\begin{aligned} & \text { Election; } \\ & \text { Term of } \\ & \text { Office. } \end{aligned}$ |
| Age 25 ; 5 years' residence. | Age 36; 12 years' citizenship and 6 years' residence. | Age 30; 7 years' citizenship and residence. |  | Qualifications. |
| Official patronage, with advice and consent of council ; pardoning power. | Extensive, uncontrolled official patronage ; pardoning power. | Qualified negative ; extensive, uncontrolled official patronage; the pardoning power. | A casting vote in legislative council, of which he is president. The council possesses the pardoning power, and is a court of appeals, in the last resort. The governor is chancellor and surrogate general. | Powers |


| First named of the council, until G next meeting of the legislature. | Speaker of the scnate. | Speaker of the senate. | Vice-president of the council. | $\begin{aligned} & \text { Succentr on } \\ & \text { Duath, } 160 \\ & \text { scrice, \$c. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 三Five ; elected by legislature; age $2 \overline{5}$, and 3 years' residence; advise the governor, and cousent to his appointments. | None. | None. | Nouc. |  |
| $\overbrace{\text { Governor, by consent of council ; }}$ during good behavior. | By the governor; during good behavior. Justiccs of the peacc for 7 years. | By the governor; during good behavior. | By legislature ; judges of the supreme court for 7 , of the infcrior courts for 5 , years. |  |
| By conviction of misbehavior in a court of law; by governor, on address of two thirds of legislature. | By impeachment ; and by the governor, on address of two thirds of the legislature. | By impeachment; and by the governor, on address of two thirds of the legislature. | Ey impcachment. | $\begin{aligned} & \text { Horo ree } \\ & \text { morable. } \end{aligned}$ |
| Citizenship; state residence of one year, and county or city, of six months. Blacks excluded. | Two years' residence, and payment of taxes. Blacks excluded. | Citizenship, two years' residence, and payment of taxes. | One year's county residence, and an estate worth $£ 50$ proclamation money. | Qualifica- tions of $V$. ters. |
| First Monday in October for delegates; first Monday in September, every fifth year, for electors of senate. | First Tuesday in Ociober. | Second Tuesday in October. | Second Tuesday in October. May adjourn from day to day. | Day of Gen- cral Election. |
| The legislature may pass bills umending the constitution, which, to be valid, must be confirmed at next session. | Amendments may be passed at one session, and, if approved by the governor, ratified by three fourths of the next. A convention may be called by an exprescion of the will of the people at their annual election. | None. | None. | Prorision for annending Conatieution |


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|  |  |  |  |  |  |  | The pardoning power. |
|  |  |  |  |  |  |  |  |


| President of the senate. | Lieutenant-governor. | Speaker of senate. | President of council. |  |
| :---: | :---: | :---: | :---: | :---: |
| None. | None. | Seven; by legislature, annually. | Eight; by legislature, who remove and supply two, every 3 years. | Council; Number; Qualifica; tions; Powers. |
| Elected by the people ; judges of superior courts for 3 years; of the inferier courts, and justices of the peace, annually. | Judges of superior courts by legislature; others as hitherto; good behavior. | By legislature; good behavior. | By legislature; good behavior. Justices of the peace by governor and council. | $\begin{aligned} & \text { Appoint- } \\ & \text { ment and } \\ & \text { Term of } \\ & \text { Office. } \end{aligned}$ |
| By impeachment; and by the governor, on address of two thirds of the legislature. | By impeachment. | By impeachment. | By impeachment. |  |
| Citizenship, six months' county residence, and payment of taxes if assessed. | Citizenship; 2 years' state residence; a freehold, or 6 months' district residence and payment of taxes. Blacks excluded. | For senators, freehold and a year's residence; for house of commons, a year's residence and payment of taxes. | Same as previous to establishment of constitution. | Qualifications of Voters. |
| First Monday in November. | Second Monday in October and day following, biennially. | No day appointed by constitution. | No day appointed in constitution. | Day of General Election. |
| By two thirds of the legislature at two successive sessions. | A convention may be called by two thirds of the legislature. Amendments may be made by same majority, if passed at two successive sessions. | None. | None. | Provision for amending Constitution. |


| $\begin{gathered} \text { MSSISSIPPI. } \\ 1817 . \end{gathered}$ | $\begin{gathered} \text { TEMNESSEE. } \\ 1796 . \end{gathered}$ | $\begin{gathered} \text { KENTUCKY. } \\ 1799 . \end{gathered}$ | $\begin{aligned} & \text { оноо. } \\ & 1802 . \end{aligned}$ | Conite of $\begin{gathered}\text { Dation. }\end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| General assembly; senate one third annually, house of representatives ammally. | General assembly; senate and house of representatives, chosen biennially. | General assembly; the house of representatives and one fourth of the senate, chosen annually. | General assembly ; house of representatives and one half the senate, chosen annually. | $\begin{gathered} \text { Name } \\ \text { ond Term } \\ \text { of Ofice. } \end{gathered}$ |
| First Monday in November. | Third Monday in September, every second year. | First Monday in November. | First Monday in December. | $\left\|\begin{array}{l\|} \text { Tims of of } \\ \text { stated } \\ \text { Nieting. } \end{array}\right\|$ |
| Citizenship; frechold, or an interest in real estate. Senators, age 25,4 years'state, 1 district residence; representatives, age 22 , 2 years' state, 1 district residence. | Three years' state, and 1 county residence, and a freebold of 200 acres | Citizenship. Senators, age 35, 6 years' state, 1 district residence; representatives, age 24, 2 years' state, and 1 district residence. | Citizenship; payment of taxes. Senators, age 30, 2 years' district residence; representatives, age 25,1 year's county residence. |  |
| In proportion to white population. | In proportion to the number of taxable inlıabitants. | In proportion to the number of qualifed electors. | In proportion to white male population, ebove 21 years of age. | Appor- |
| By the people ; biennially. | By the people ; biennially. Eligible 6 out of 8 years. | By the people; quadriennially. Eligible 4 out of 11 years. | By the people; biennially. Eligible 6 out of 8 years. | $\begin{aligned} & \text { Election; } \\ & \text { Termin of } \\ & \text { Office. } \end{aligned}$ |
| Freehold; age 30; 20 years' citizenship; 5 ycars' residence. | Freehold of 500 acres; age 35 ; 4 years' residence. | Age 35; citizenship; 6 years' residence. | Age 30; 12 years' citizenship ; 4 years' residence. | $\begin{gathered} \text { Qualifica- } \\ \text { tions. } \end{gathered}$ |
| Qualified negative ; the pardoning power, except for treason, for which consent of senate necessary. | The pardoning power. | Qualified negative ; official patronage, with consent of senate; the pardoning power; reprieves only in cases of treason. | The pardoning power. | Powers. |


| Lieutenant-govermor, who is, ex officio, president of the senate. | Speaker of senatc. | Lieutenant-governor, who is, ex officio, speaker of the senate. | Speaker of senate. |  |
| :---: | :---: | :---: | :---: | :---: |
| None. | None. | None. | None. |  |
| 出By legislature; good behavior, *ill 65 . Justices of the peace for such term as may be fixed by law. | By legislature ; good behavior. | By governor ; good behavior. | By legislature for 7 years. Justices of the peace by the people for 3 years. | $\left\lvert\, \begin{gathered} \text { Appoint. } \\ \text { ment and } \\ \text { Term of } \\ \text { Office. } \end{gathered}\right.$ |
| By impeachment; and by governor, on address of ${ }^{2}$ of leg. The judge must be heard in defence. | By impeachment. | By impeachment; and by governor on address of two thirds of legislature. | By impeachment. |  |
| Citizenship; 1 year's state, and 6 months' district residence, payment of taxes, or enrolment in the militia. Blacks excluded. | A freehold, or 6 months' county residence. | Citizenship; 2 year's state, or 1 district residence. Blacks excluded. | One year's residence and being assessed with taxes, or laboring on highway. Blacks excluded. | $\left\{\begin{array}{c} \text { Quelifaca- } \\ \text { tions of Vors. } \\ \text { vers. } \end{array}\right.$ |
| First Monday in August, and day following. | Biennially ; on the first Thursday in August, and day following. | First Monday in August ; may be continued 3 days on request of any one of the candidates. | Second Tuesday in October. | eral Election. <br> Day of Gen- eral Election. |
| The sense of the people may be taken for calling a convention, when two thirds of the legislature deem it necessary. | The sense of the people may be taken for calling a convention, when two thirds of the legislature deem it necessary. | The sense of the people may be taken for calling a convention, when the legislature pass a law for that purpose within the first 20 days of their stated annual session. | The sense of the people may be taken for calling a convention, when two thirds of the legislature deem it necessary. | Provision for amerding Constiution. |


| $\begin{gathered} \text { MssoURI. } \\ 1820 . \end{gathered}$ | $\begin{aligned} & \text { IL,LINOIS. } \\ & 1818 . \end{aligned}$ | $\begin{gathered} \text { INDIANA. } \\ 1816 . \end{gathered}$ | $\begin{gathered} \text { LOUISIANA. } \\ 1812 . \end{gathered}$ | $\begin{aligned} & \text { ALABAMA. } \\ & 1819 . \end{aligned}$ | Date of Constitution. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| General assembly; the house of representatives and one half of senate, chosen biennially. | General assembly; the house of representatives and one half of the senate, cliosen biennially. | General assembly ; house of representatives and one third of senate, chosen annually. | General assembly; house of representatives and one half the senate, chosen bieunially. | General assembly; house of representatives and one third of senate, chosen annually. | Name and Torm of Office. |
| First Monday in November, every second year. | First IIonday in December, every second year. | First Monday in December. | First Monday in January. | Fourth Monday in October. |  |
| Citizenship; 1 year's district residence; taxation. Senators, age 30,4 years' state residence; representatives, age 24, 2 years' state residence. Blacks excluded. | Citizenship; a year's district residence; payment of taxes; senators, 25 years of age. | Citizenship; 1 year's district residence; payment of taxes. Senators, age 25, 2 years' state residence. | Citizenship; freehold. Senators, age 27, 4 years' state, 1 district residence; representatives, 2 years' state, 1 city residence. Blacks excluded. | Citizenship; 2 years' state and 1 district residencc. Senators 27 years of age. Blacks excluded. |  |
| In proportion to white male population. | In proportion to white population. | In proportion to white male inhabitants above 21 years of age. | Representatives in proportion to qualified electors; senators by permanent fixed districts. | In proportion to white population. | Apportionment. |
| By the people; quadriennially. Ineligible every second term. | Sy the people; quadriennially. Ineligible every second term. | By the people; triennially. Eligible 6 in any term of 9 years. | By the people ; quadriennially. [The legislature select one of the two highest on the poll. $]$ Ineligible every second term. | By the people ; biennially. Eligible 4 out of 6 years. | Elcetion ; <br> Term of Office. |
| Age 35̃; native born citizen of the U.States, or an inhabitant of Missouri at the time of cession to the U.S. | Age 30; 30 years' citizenship; 2 years' residence. | Aga 30; 10 years' citizenship; 5 years' residence. | Freehold of 85000 ; age 35 ; citizenship; 6 years' residence. | Age 30 ; a native citizen of the U. States; 4 years' residence. | Qualifications. |
| Qualified negative; official patronage, with consent of senate; pardouing power. | Qualified negative (see Council). Official patronage, with consent of senate ; the pardoning power. | Qualified negative ; official patronage, with consent of senate ; pardoning power. | Qualified negative ; official patronage, and pardoning power, with consent of senate; reprieves only in cases of treason. | Qualified negative; the pardoning power ; in cases of treason, consent of senite necessury. | Powcrs. |


| Lieutcnant-governor, who is, ex officio, president of the senate. | Lieutenant-governor, who is, ex officio, speaker of the senate. | Lieutenant-governor, who is, $e x$ officio, president of the senate. | President of the senate. | President of the senate. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| None. | The judges of the supreme court, with the governor, form a council, which possesses a qualified negative on legislative acts. | None. | None. | None. |  |
| By governor; good behavior until aged 65. | havior. <br> By legislature; good be- | Py governor for 7 years. Justices of the peace elected by the people for 5 years. | By governor; good behavior. | By legislature ; good behavior, till 70. |  |
| By impeachment; by governor, on address of $\frac{2}{5}$ of legislature. The judge must be heard in defence. | By impeachment; and by governor, on address of two thirds of legislature. | By impeachment. | By impeachment; and by governor, on address of three fourths of the legislature. | By impeachment ; and by governor, on address of $\frac{3}{3}$ of legislature. The judge must be heard in defence. |  |
| Citizenship; a year's state and 3 months' district residence. Blacks excluded. | Six months' residence. Blacks excluded. | Citizenship; 1 year's residence. Blacks excluded. | Citizenship; 1 year's county residence ; payment of taxes. Blacks excluded. | Citizenship; $\mathbf{1}$ year's state, and 3 months' district residence. Blacks excluded. | Qualificatiolis of $\begin{aligned} & \text { ters. }\end{aligned}$ tero. |
| Biennially; on the first Monday in August. | Biennially; on the first Monday in August. | First Monday in August. | Biennially; on the first Monday in July. | First Monday in August, and day following, until altered by law. | Day of Cen. |
| Two thirds of the legislature may propose amendments, which may be ratified by two thirds of the next legislature at their first session. | The sense of the people may be taken for calling a convention, when two thirds of the legislature deem it necessary. | The sense of the people to be taken every twelfth year, as to calling a couvention. | A convention to be called, if voted for by the people two successive years; the vote being previously authorised by legislature, within the first 20 days of their annual session. | Two thirds of the legislature inay propose amendments; which, if ratified by the people at the next election, and by two thirds of the subsequent legislature, become valid. | $\begin{gathered} \text { Pronision } \\ \text { for umending } \\ \text { Constiutiotion. } \end{gathered}$ |

Remarks.-Legislature. The powers of the legislature, being well known, and nearly similar in all the states, are not enumerated in the preceding table. It may be proper to mention here, however, that the senatc have no power to originate money bills, excepting in the states of Connecticut, New York, Ohio, North Carolina, Tennessee, Illinois and Missouri; and that, in New Jersey and Maryland, the senate can neither originate nor alter such bills. In Virginia, all laws originate in the house of representatives. The power of impeacliment before the senate is vested in the house of representatives by all the state constitutions, except those of Maryland, Virginia and North Carolina. Maryland appears to have no court of impeaclıment, judicial officers being removable by conviction of misbehavior in a court of law. In Virginia, the house of delegates impeach before the court of appeals. In North Carolina, state officers inay be impeached beforc any state court of supreme jurisdiction, either by the general assembly, or by presentment of the grand jury of the court. No pardoning power any where exists in cases of impeachment.-In Alabama, a revision and new digest of civil and criminal law is to be made decennially. In Alabama, Indjana, Illinois and Missouri, the Iegislature are restricted in their power of erecting banks.

Executive. The duties of the executives, in addition to those cnumerated in the table, are, to superintend the execution of the laws, and to act as commanders-in-chief of the militia. In Louisiana, the govemor must visit the different counties at least once in two years, to inform himself of the state of the militia, and the general condition of the country.-Massachusetts is the only state whose constizution gives titles to the officers of govermment. The governor is entitled his $\mathrm{c} x$ rellency, the lieutenant-governor his honor.

Religion. In the United States, every denomination of religion is equally under the protection of the law. In a few of the states, however, certain modes of belief are requircd as qualifications for office. In Massachusetts and Maryland, the declaration of a belief in the Christian religion is required to qualify for office. In New Jersey, no Protestant can be denied any civil right on account of his religious principles. In Pennsylvania, Mississippi and Tennessee, the belief in a God, and a future state of rewards and punishments, is required as a qualification for office. In N. Carolina, no one denying the truth of
the Protestant religion, or the divine authority of the Old or New Testament, or whose religious principles are incompatible with the freedom and safety of the state, can hold a civil office. In the other states, no religious test is required.Persons conscientiously scrupulous of taking an oath, are every where permitted to substitute a solemn affirmation; and this is recognised by all the constitutions, except those of Virginia and North Carolina, and the charter of Rhode Island, a hiatus which is supplicd in those states by law.-Those who are conscientiously scrupulous of bearing arms, are every where allowed to pay an cquivalent for personal service. In Tennessee, the legislature are enjoined to "pass laws exempting citizens belonging to any sect or denomination of religion, the tenets of which are known to be opposed to the bearing of arms, from attending private and general musters." In Maine, "persons of the denominations of Shakers or Quakcrs" may be exempted from military duty.Ministers of the gospel are not eligible as legislators in Maryland, Virginia, North Carolina and Tennessee. In South Carolina, Kentucky and Mississippi, they are cligible neither as governors nor legislators. In Missouri, the only civil officc they can hold is that of justice of the peace; while in New York, Delaware and Louisiana, they are not eligible to any office whatever.-New Hampshire and Massachusetts are the only states whose constitutions make provision for religious establishments. In New Hampshire, the legislature is empowered to authorize, and in Massachusetts the legislature is enjoined to require, the several towns, parishcs, \&c., in the state, to make adequate provision, at their own expense, for the support and maintenance of Protestant ministers of the gospel.

In Central and South America, a number of constitutions have been established within this century. All, with the exception of the monarchical constitution of the Brazils, and the transient imperial system of the Mexican empire under Iturbide, who was elected emperor May 18, 1822, are republican, modelled, in most respects, after the constitution of the U. States, in rcgard to the division of powers among the legislative, judiciary and executive bodies, \&c. In Mexico, Central America, and the United Provinces of La Plata, there exist federal governments, i. e. unions of different states, like that of the $\mathbf{U}$. States: the other republics have central
governinents. The govermment of Spain, in her South American colonies, was so defective, the territory of these so immense, and the population so scattered, that, when the Spanish yoke was thrown off, the elements of an independent and free govermment, in the new states, were necessarily so few, that, ever since their respective declarations of independence, they have been in a state of agitation; and many of them are likely to remain so for a long time to come, bocause the people are wofully deficient in cducation and in-dustry-two of the main grounds of real liberty and of a settled order of things; and it is one of the most difficult tasks for in nation, from which tyrany has withheld the means of education, to aequire the habits which fit men for independence, after shaking off the yoke of their oppressors, which is generally the casiest part of a revolution. History shows that fur more internal convulsions are causod by ignorance, and the violence which springs from it, than by the anbition of aspiring individuals. Since the condition of Sonth Ainerica i3, at present, so unsettled, it wonld be of hittle use to enumerate the different constitutions existing there, which will probably undergo many changes; and we must refer the reader to the artieles on the respective countries, in which he will find their history brought down to the time of the preparation of the articles. Brazil received its present constitution in 1821. It was sworn to by the emperor March 25 of that year. It has several new features. The four branches of civil authority-the legislative, the modiative, the executive and the judicialoriginate from the transfer of power by the people. The government is monarchical, hereditary and representative. The representation of the Brazilian nation consists of the emperor and the general assembly - a hody composed of tivo chambers, that of the deputies, closen for four years, and that of the senators, chosen by the emperor from the election-lists. With the former rests the power of originating bills for the imposition of taxes and the levying of soldiers, as well as of proposing a clange of dynasty. The latter retain their dignity for life. The emperor has the executive mind mediatorial authority, but his veto is not absolute. He cannot refuse his sanction to a bill equally approved by two legislative assemblics. The press is free. The treaty with Portngal, Nov. 15, 1825, has somewhat of the character of a fundamental law. Paraguay is governed by doctor Francia, without a con-
stitution, and the former kingdom of Hayii received a constitution in 1811. The deinoeratic constitution of the republic of Hayti, dated Jan. 27, 1807, was renewed in 1816; and when the kingdom was abolished in 1820, and the Spanish part of the island was united with the republic, in 1822, the constitution of 1816 was established for the whole island. It is fashioned after the constitution of the U. States; has a house of representatives, a senate and president. Indians, Negroes, Mulatoes and Mestizoes only are allowed to become citizens.* (See the articles Corporation and Estates.)
Constitutionists. (See Unigenitus.) Constitutionnel, Le (French; The Constitutional); a daily paper in Paris. In England and the U. States, no party, however inuch it may be opposed to others, thinks of abolishing the constitution or constitutional hiberty: the word constitutional, therefore, cannot be used in thess two countries as designating a party. Very different is the case in France-a difference which must be constantly kept in mind, if we wish to understand the prescut political proceedings in that country, or to compars them with American and British politics In France, there really exists a powerful party, which aims at restoring the goo: oil times, and destroying the Charte. (q.v.) The word constitutional, therefore, designates, in France, the party opposed to the one just inentioned, embracing, however, many varieties of opinion. The paper called $L_{e}$ Constitutionnel is one of the ablest journals of the age. It is liberal, but moderate and cautious. Mcssrs. Etienne, Jay and Tissot are the chief editors. Six or cight proprietors contribute. Over the whole is a directeur en chef, and for the different branches there are from 10 to 12 editors. Many of the first savants are often engaged to furnish a certiun number of original articles
. The most novel phenomenon in constitutional history is the constitution, or rather constituent law, which the active pacha of Egypt has recently given to bis subjects. All assembly has met, accordingly, at Cairo, consisting of the ministers of the pacha, the rdemas, or the learned in the law, the superimtendents of manufactures conducted on goverument account (the pacha is the most active merchant and manufacturer of his realm), the cachefs, or prefects of districts, to the number of 28 ; and the cheylfs-cl-belail, or heads of villages, who form the representatives of the people, and are 93 in number, chiefly from Lower Egypt. The session was openced by a long speech from Ibrahim Pacha, the son of the pacha of Egypt. The above is all cxtract from the Courier de Snyrne. We liave, it is true, no other infornation; lhut, if there is any truth in the statcmeut, it is certainly of great interest.
in the course of the year. In like manner, the famous M. Malte-Brun was employed to write, every month, a geographical article for the Journal des Debats, for a very high sum. The Constitutionnel occupies from 8 to 10 presses, working day and night. The monthly expense of the paper amounts to 50,000 francs. The remuneration which is paid for single contributions is very high. For an article of one column, or one and a half, generally 100 to 120 , sometimes 150 , francs are paid. It was established, in 1815, by 15 shareholders, and has from 18 to 20,000 subscribers-a greater number than any other French paper, the Journal des Debats, which comes next to it, having only from 13,000 to 14,000 . In the beginning, a share of the Constitutionnel cost 30,000 francs; now it costs 100,000 . A great variety of topics is treated of in this paper, embracing not only politics, but the sciences and arts, and, as interesting to general readers, it may be recommended in preference to any other French newspaper.

Constroction, in politics, is the interpretation of the fundamental law of the state. Wherever there is such a fundamental law, a difference of opinion must exist respecting the meaning of certain passages, as no phraseology but the mathematical is capable of perfect precision. Such construction is therefore a copious source of party strife. In several states, there have been parties, which declared war against all construction of the fundamental law, and insisted upon the cxecution of its obvious meaning, forgetting that this obvious meaning, as they called it, was nothing but their own construction of its provisions. Such difference of opinion must exist in regard to every written code, political or religious. Thus the Protestants declared, at the diet of Augsburg, that they would not allow any construction of the Bible, since its obvious meaning expressed God's will. The construction of the fundamental law, then, wherever persons are united in one society, is of vital importance, and particularly so in politics. If the construction of the constitution, that is, the declaration of its meaning in doubtful points, is unprovided for, and left, as has been the case in several of the modern monarchies, to the executive, liberty may be considered as destitute of any bulwark. The U. States of America are the first state, at least of any magnitude, which has intrusted the construction of the constitution, in cases of dispute between the government and people, to a tribunal provided by the
instrument itself. This tribunal is the supreme court of the U. States.

Consul; a name given, 1. to the two highest inagistrates in the republic of Rome, from whom it passed to certain high officers under the cmperors; 2. the designation of the three highest magistrates of the French republic, during a certain period; 3. the title, at present, of certain officers of a diplomatico-commercial character.

1. In Rome, after the kings had heen expelled, two consuls were placed at the head of the senate, the body in whose hands was the administration of the republic; consul signifying adviser, counsellor. Thesc officers were to be annually elected. In Greek, they werc called inaroa (the highest). Consuls were, at first, chosen only from among the patricians; at a later period, also from the plebeians. In some cases, both the consuls were plebeians, but this was an exception to the general rule. In order to be eligible to the consulship, the candidate was to be 45 years of age (atas consularis). But this law was frequently violated. Pompey was made consul in his 36 th, Valerius Corvus in his 23d, Scipio Africanus, the elder, in his 28th, and the younger Scipio in his 38th ycar. Nobody was to be reclected consul till after an interval of 10 years. But this law was also disregarded ; Marius was reëlected immediately. The candidate was required, by law, to be in Rome at the time of the elcction; but this law was not better regarded than the others. The election of the consuls took place in the comitia centuriata, in the campus Martius. One of the existing consuls presided. He who had most votes was called consul prior. His name was the first in the fasti. He also first received the fasces (q.v.), and usually presided at the election of the magistrates for the next year. The time of clection varied at different periods. The consuls clect were called consules designati. They entered on their office, on the first of January, by sacrificing and praying in the capitol, after receiving the congratulations of the senate and people. Within five days afterwards, they were obliged to repeat the oath whieh they had taken when elected, that they would not injure the republic, and that they would govern according to the laws. A similar oath that they had so done, was required of them when they left their office. The exterior marks of honor of the consuls (insignia) were the same with those of the former kings, excepting the crown; and, instead of a sceptre, they had a
stuff of ivory (scipio eburneus). Their toga was lined with purple (toga pretexta); under the emperors, it was embroidered. They sat upon an ornamented chair (sella curulis). Twelve lictors, with the fasces and axes, preceded them. In the beginning, the lictors, with fasces, marched before each ; but Valerius Publicola made a law, that, in the city, they should precede only one. After that time, the consuls enjoyed this honor, respectively, in alternate months. The one who was not preceded by the fasces had a public slave going before him (accensus), and the lictors following him. The consul who was first clected, or who had most children, or, if the number was equal, whose wife was living, or who had most votes, first received the fasces cum securibus. Whoever met the consul gave way to him, uncovered his head, descended from his horse, or rose, if he happencd to be seated. If the consul saw any one neglect this form of respect, he ordered the lictor to punish him (animadvertere). The annals of state were called fasti consulares, and particular years were designated by the names of the consuls then in office. Instead of saying, for instance, A. U. C. 690 , it was said $M$. Tullio Cicerone et L. Antonio consulibus; lience nomerare multos consules, instead of multos annos. In order to understand the authority of the consuls, it must be kept in mind, that, in the time of the Roman republic, the powers of the different branches of government were by no means kept so distinct as with us, and therefore much greater opportunity was then afforded for the assumption of undue authority. The division of powers is one of the most important inventions in the art of governing, and affords one of the greatest protections of liherty; much greater than is afforded by republicanisin, or any form of government, without it. We find united in the consuls, to a great degree, the executive, judiciary and lcgislative functions. In the beginning of the republic, the authority of the consuls was alinost as great as that of the preceding kings. They could declare war, conclude peace, make alliances, and even order a citizen to be put to death; hence Cicero ascribes to thein regiam potestatem (Legg. iii. 3). But Valerius Publicola took the axe out of their fasces, that is, deprived them of their right over the lives of the citizens, and left them, at least while in the city, only the right to decree the punishment of scourging. Without the city, when they had the command over the army, they had the axc in the fasces, that
is, the power to condemn to death. Publicola had a law enacted allowing appeals from the consuls to the people. The greatest check was put upon the consular power by the establishment of the tribunes of the people, who had the riglit to oppose every measure of the consuls. Yet their power remained very great. They stood, in reality, at the head of the whole rcpublic: all other officers were under them, the tribunes of the people only excepted: they convoked the senate, proposed what they thought fit, and executed the laws. Laws proposed by them were generally called by their name. They received all despatches from the provinces and foreign kings, and gave audience to foreign ambassadors. In times of emergency, the consular power was still further increased by the woll known decree, viderent, vel darent operam, ne quid detrimenti respublicas caperet, by which they received unlimited power, and could even sentence to death without trial, levy troops, and make war without the resolve of the people first obtained. If a sudden riot took place, the consuls called the citizens to arms by the words qui rempublicam salvam esse velit, me sequatur- equivalent to the reading of the riot act with us. At the beginning of their term of office, the consuls divided the provinces among them by agreement or lot. Province, at first, signified a certain busincss committed to the consul, es the command of an army. By and by, it came to denote conquered countries. To these consuls were sent by the senate as governors, after laying down their office. They werc then called proconsules. A citizen who had been consul was called consularis, and had a ligher rank than other senators. Pompey enacted a law that a consul should not be sent to a provinces until five years after he had laid down his officc, and Cæesar decreed that he should remain therc only for two years. Under the emperors, the consular dignity sunk to a mere shadow, until Caligula wished to make his horse consul. Many consuls, at this period, were appointed in one year, until Constantine again appointed two annually, after the office had been abolished by Justinian. The pomp of the consuls, under the emperors, was still greater than during the republic. Consul honorarius was a titular officer, with the rank, but without the power, of a consul. This dignity was first conferred under Cæsar.
II. In France, the directorial government (third constitution) was abolished by the revolution of the 18th Brumaire, of the ycar 8 of the republic (Nov. 9, 1799), and
a provisional consular government, consisting of Bonaparte, Sicyes and Roger Ducos, cstablished the fourth constitution, which was prockeimed Dec. 15, by whieh France was declared a republic under a governunent of consuls. Three elective consuls (Boonapartc, Cambacires, Lelinn, each with 500,000 francs annually) had almost uucontrolled executive authority, while the legislative power was in the hands of the tribunate and the legislative assembly: a conservative senate was also elected. But us carly as Aug. 2, 1862, Lonaparte was proclaimed first consul for life, end thus the constitution of France becaine again monarchical. He had the powcr of naning his successor, proposing the two other cousuls, appointing the scnators, counsellors of state, and the presidents of the council of the people, which he could assemble, and determine the length of their sessions at his pleasure ; he conld also assemble and dissolve the legislative body at his will. The courts of justice, civil and crininal, were suljected to his control; the rigitt of parloning was put into his hands, and the number of the members of the tribunate was limited to half of what it had been. He was to manage the revenues and the cxpenditure of the state, provide for the safety of the people at home, and for the deferice of the country abroad, excreise sulpreme corrmand over the forces, maintain political connexions with forciga countries, coufirm all treatios, and, in critical times, might even suspend the constitution. Thus the first consul united royal dignity with royal zuthority, and, that hie might the better retain loth, the civil list was increased to $6,000,000$ franes; pand, Aug. 15, 1802, the birth-day of the first consit, a consular court was instituted at St. Cloud, and all the former court discipline recestablished. Nothing now remained for the complete restoration of monarchy, but to make Bonaparte's dignity herccitary in tis fannily by law, as it was already, in point of fact, hy his power of naming his steceessor. The first consuls were also thic last; the one became cupperor, the others princes. On the first coins struck after Napolcon's elevation as emperor, he called himself cmpereur de la republique Franscaise.
III. Since the time of the crusader, officers called consuls have existert in different states, for the purpose of giving decisions, affording protection, or verifying fucts and occurrences, relating to maritime and commercial affairs. The Italian states, in particular, took advantage of the crusades to procure permission from the Asiatic
princes to send such persons ns protectors of merchauts fromt their own conntry into the dounains of these prineces, and their example was followed by other European nations, for the protection of their commerce in the Levant, and in Africa; nnd, since the 15th and lifith centuries, the same officers liave also becen estathished in Entropean countries, to facilitate the intercourse of the respective nations, so that the commercial consuls, both in Europe and other parts of the world, are now very mimerous. The right of nominating consuls is in the hands of the supreme power, which, however, can send them only where treaties or ancient custoins authorize their appointment. The duty of this officer is to afford protection and assistance to navigators or merchants of his nation, and to watch over the fulfiliment of commercial treaties. In point of authority, however, the consuls in the Levant and Africa are different from those in Europe and America, because the former have also civil jurisdietion over their countrymen. They are invested with much more of a diplomntic character than the fatter. Consuls are regarded by some as ministers: others, however, will not acknowledge them as such. They certainly do not stand on the same footing with even the lowest degree of acknowledged diplomatic persons, because they have no leters of credence, but merely yatents of appointment, which must be confirmed by the government to which they are sent. They therefore do not enjoy the privileges of ministers ; for instance, exemption from the jurisdiction of the cours of the foreign country; and from taxes, the right of having divine service performed in their residences, \& c. Generally, they are subject to the civil authoritics of the place where they reside.-Conssl-general is a consul appointed for several places, or ever several consnls. Sometimes vicaconsuls are given to consuls. Consulslifs almost always exempt from military service, for which reuson the consulship is eften sought for. Gencrally, censuls are merchants, without remuncration, except that arising from feer, which sometimes amount to considerable sums. Very often consuls are not cilizens of the counnicis for which they act.
Consulta (Ital.) was a branch of the administration in the Italian repmblic, and the kingdom of Italy which succecded. It corresponded to a council of state. It consisted of cight persons, and had chiefly the direction of foreign affairs and diplomacy.

Coxscmption, in political economy, is the use and wearing out of the products of industry, or of all things having an exchangeable valuc. This destruction, by putting things to the uses for which they are designed, is very difficrent in different things; nor are the wants of society limited to the use of things having an exchangcable value. The air and the water are as necessary, in the cconomy of life, as the earth and its products; and yet neither the air nor water, ordinarily, bears a price. The latter, however, is sometimes a subject of commerce, especially in large cities; in the city of Madrid, for example. The earth, on the other hand, is a subject of monopoly in all countries where any progress has been made in civilization. But, unlike its products, it is not always deteriorated by use: on the contrary, if skilfully cultivated, its value is increased. In respect to the products, too, there is a difference; some are destroyed, or, in other words, reduced to their elements, by use, as provisions. Othcrs, as the precious stones, are not necessarily destroyed by time or use. The metals, ordinarily, pass through various forns, in a variety of manufacturcs, before they are wasted and lost in rust ; and some products, being destroyed in one form, are converted into materials for use in another. The remmants of linen and cotton fabries, for instance, supply matcrials for paper; and so the wood and iron of a ship, on ceasing to be useful, in their combination, for the purposes of navigation, still supply, the onc, finel, the other, matcrials for the founderies of iron. Thic greater the advancement of the arts, the more extensively will the remnants of consumption of one kind supply the matcrials for the production of articles of another form. The arts will even convert the destruction of war into the materials for new production. The boncs left on the ficld of Waterloo have been carefully collected, and transported to England, to manure the lands. The increase of population, and the progress of the arts, introduce a thousand ways of gleaning the relics of one kind of consumption to supply the materials of another. This is one of the absolute gains of resources consequent upon the advance of cirilization. In regard to consumption, the remarks and reasoning of Adanı Sinith have led to some crroneous prcjudices, though his positions are, in some respects, just. He assumes, for instance, that all the stock of society, including the improvements on the lands, are the result of savings, or the excess of
vol. in.
the results of labor over the demands firt inmediate consumption; and this is, 110 doubt, true; but the inference which is, and too often, made, that the great objert of a nation should be to save the fruits of its labor, as the surest means of wealth and prosperity, is by no means true in its filll cxtent. If, for instance, a community has salved the products of its labor to the amount of $\$ 1000$, for which sum it innports from abroad, and introduces into use, a inore perfect kind of plough, and the art of making it, or the art of making a better lat, or screw, or saw, with the same labor,--the amount saved being expended for this purpose, the numerical possessions, or the computcd capital stock, uf that community, is thereby diminished; and yet the agrrecgate productive capacity is increased. This lets us into a principle of national cconomy, which is too ficcquently overlooked, namely, that the means of prosperity-the national wealth -consists more in the capacity for production than in actual possessions. As far as the capital, or nominal wealth, consists in the implements of production, and the accommodations for the shelter of the inhabitants, they are both a part of the individual weath and national resources. But a vast proportion of the productive faculties of a pcople do not exist in the forn of property, and are not marketable articles. Of this description are the arts, and those characteristics of a community, which enable the people to maintain gonil laws, and perpetuate their political institutions. All the consumption, directed to the promotion of these, is, in the strictest scnse, economical, and all the saving of stock, which might lec devoted to these objects, by a consumption for that purpose, is a wasteful and short-sighted cconomy. The great business of socicty, in an economical view, is production and consumption; and a great production without a corresponding consumption of products caunot for a long time be continued. The notions ahout the destructive tendency of luxury are, therefore, preposterous, as a general proposition, for it proposes thrift and saving for no purpose. Suppose a whole nation to act fully up to the notions inculcated by doctor Franklin, what would be the result but universal idleness? for, all being intent on saving, that is, on not consuming, there would, of course, cease to be any encouragement or demand for production. This is the condition of savage life, imposed by a necessity resulting from ignorancc, improvidence and indolence. To keep the streanss of production in ar-
tive flow, consumption is necessary; and the consmmption, which directly and steadily promotes production is, in fact, promotive of public wealth. We do not mean to deny, that the expenditures of a man who exceeds his means of payment will be injurious, not only to himself, but also to the community; for he may amihilate the capital of those who give him credit, and, since their industry may depend on thicir capital, which supplies them with tools to work with, materials to work upon, and a stock of clotling, food and accommodations, until they can obtain the returns of their industry by a sale of its products, the loss of this capital, by trusting it to one who never pays them, is a destruction of their industry. Hoarding, on the other hand, though not so injurious, yet, if too generally prevalent, may have the effect of paralyzing production, and stifling and enfeebling the economical energies of a people, by diminishing the motives to industry. In a healthy state of the national industry, thercfore, the consumption of products should bear a just proportion to production. As long as enough is saved to supply all the increase of demand for a stock of implements and materials, and nake all the improvements, of a pernanent nature, of which the country is susceptible, such as canals, roads, bridges, \&c.,-which are, indeed, all of them, only different modes of present consumption of the fruits of labor of various kinds to reproduce others,-it is much better, as a general rule, that the remainder of the products of industry should be expended in luxuries, than that they should not be produced at all. In regard to lux-uries--including in this term all the expenditures made for the gratification of appetite, taste or vanity-the dispositions of men, in general, will sufficiently incline them to these. There is no necessity of inculcating the utility of such expenditures as encouragements to industry. Against the importunity of the appetites and desires of men, and against improvidence and thoughtlessness of the future, doctor Franklin's lessons of economy are of great utility. But, looking at the whole mass of society as a great engine of production and consumption, we should inculcate a different set of maxims, based on more comprehensive principles. The cxample of doctor Franklin himself would be a practical lesson, in this respect; for he was not illiberal of his time, or labor, ir money, in promoting those expenditules which had the advancement of society for their object. These are often
such as gratify no immediate appetite or taste. They look to the future. Their greatest encouragenent is the honor which is paid to them by the public opinion; for if a man gains more distinction by encouraging a useful or ornamental art, founding a school, or contributing to the construction of a public work, than by riding in a coach, a generous motive is held out to him to turn a part of the general consumption, of which his resources give him the control, into those chamels. The tastes and habits of thinking of a people determine the direction of a vast proportion of the gencral consumption; and the direction and amonnt of this consumption again detcrmine, in a great degree, those of production. When we say that production should be encouraged, it is ouly inculcating, in other words, the maxim that consumption should be encouraged; for the one will, in every community, bear a pretty near proportion to the other; and the object of a liberal, enlightcned policy is, to swell the amount of both; and the object of a wise and philanthropical policy is, to direct them to objects promotive of the physical comfort and inoral and intellectual improvement of a people. We are, however, to avoid the crror of supposing, that all the causes which go to swell the aggregate of production and consumption, are beneficial in their operation. If, for example, all the rents of the lands, as under the feudal system, are assigned to a few, who, by a luxurious and expensive style of living, consume the greater part of the produce of the lawor of the other members of the community, leaving thein no more than barely encugh to sustain life, and defend them against the elements, though such a community may present a gorgeous exhibition of individual wealth, yet the condition of a great part of its members is little better than that of savages. This was the rendency of society under the feudal system, and all the ecclesiastical systems founded under the auspices of the church of Rome. In such communities, every tax, and every superfluous product, passes into a vortex romote from the interests, comforts and wants of the mass of the population. The consumption ought to be so distributed, as to give every one some just share, in proportion to his labor and services. A procisely equal and just apportionment of the fruits of labor, and the profits of the use of the earth, cannot be made in any country; for the rights of property must be guarded, or industry will dwindle away. But the laws may do much, and the pre-
vailing habits of thinking, and principles and motives of action, of a people, still more, towards assigning to cvery kind of industry, and every species of talent and skill, its fair proportion of the general consumption, and in such a way as not to check, but to augment, the general mass of things produced and consumed. The benefits of commeree do not consist so much in the mass of wealth, which it may be the means of accumulating, or in its directly employing a great many persons, as in the facilities it gives for augmenting the general mass of production and consumption; and, in this respect, internal commerce, in a country of considerable extent and variety of products, is far more important than foreign, since the mutual exchanges of the products of labor made among the inhabitants of such a country are mueh greater, in amount, than those made between the whole country and other nations.
Consumption, in medicine. (Sce Atrophy.)

Contagion (contagio; from contango, to meet or touch each other). This word properly imports the application of any poisonous matter to the body through the medium of touch. It is applied to the action of those very subtile particles arising from putrid substances, or from persons laboring under certain diseases, which communicate the diseases to others; as the contagion of putrid fever, the eflluvia of dead animal or regetable substances, the miasmata of bogs and fens, the virus of small-pox, lues vencrea, \&c., \&c. The principal diseases excited by poisonous miasmata are, intermittent, remittent and yellow fevers, dysentery and typhus. The last is gencrated in the human body itself, and is sometimes called the typhoid fomes. Some miasmata are produced from moist vegetable matter, in some unknown state of decomposition. The contagious virus of the plague, smallpox, measles, chincougl, cynanche maligna, and scarlet fever, as well as of typhus and the jail fevcr, operates to a inuch more limited distanee through the medium of the atmosplere than the marsh miasmata. Contact of a diseased person is said to be neecssary for the communication of plagne ; and approach within two or three yards of him for that of typhus. The Waleheren miasmata extended their pestilential influence to vessels riding at auchor, fully a quarter of a mile from the shore. The chemical nature of all these poisonous effluvia is little understood. They undoubtedly consist, however, of hy-
drogen, united with sulphur, phosphorus, carbon and azote, in unknown proportions and unknown states of combination. The proper neutralizers or destroyers of these gasiform poisons are, nitrie acid vapor, muriatic acid gas and chlorine. The two last are the most efficacious, but require to be used in situations from whieh the patients can be removed at the time of the application. Nitric acid vapor may, however, be diffused in the apartments of the sick without much inconvenience. Bedclothes, particulariy blankets, can retain the contagious fomes, in an active state, for almost any length of time. Hence they ought to be funigated with peeuliar care. The vapor of burning sulphur or sulphurous acid is used in the East against the plagne. It is much inferior in power to the other antiloimic roägents. There does not appear to be any distinction commonly made between contagious and infections diseases. The infection communicated by diseased persons is usually so communicated by the product of the disease itself; for instance, by the inatter of the small-pox; and therefore many of these diseases are infections only when they have already produced such matter, but not in their earlier periods. In many of them, contact with the diseased person is necessary for infection, as is the case with the itcli, syphils, canine madness; in other contagious cliseases, cven the air may convey the infection, as in the scarlet fever, the measles, the contagious typhus, \&c. In this consists the whole difference between the fixed and volatile contagions. A real infectior requires always a ecrtain susceptibility of the healthy individual; and many infectious maladies destroy, forever, this susceptibility of the same contagion in the individual, and, accordingly, attack a person only once, as the small-pox, measles, \&c. Other contagious diseases do not produce this eflect, and may, therefore, repeatedly attack the same person, as typhur, itch, syphilis, and othess. Sometines one contagious disease destroys the susecptibility for another, as the kine-pock for the snall-pox. In general, those parts of the body which are covered with the most delicate skin, are most susceptible of contagion ; and still more so are wounded parts, deprived of the epidermis. Against those contagions discases whicl are infectious through the medium of the air, precautions may be taken by kecping at the greatest possible distance from the sick, by cleanliness and fearlessness; but most completely by the vigilance of the healthofficers, by fumigations according to the
prescriptions of Guyton-Morveau, \&ic. We can more easily secure ourselves against such contagious diseases as are infectious only in case of contact, by means of clcanliness, caution in the use of vessels for eating and drinking, of tolucco-pipes, of wind-instruments, beds and clothes. No general preservative against contagious diseases is known, thongh many are offered for sale by quacks. The examination of the persons intended for nuses and tenders of infants is very necessary, as thousands of children may be infected liy contact with them. and the canse of the disorder remain minnown. (See Epidemic.)

Contarinı; a noble family of Vcnice. Nomenico Contarini was doge of Venice from 1043 to 1071. He rebuilt Grado, and reduced the city of Zara, which had re-volted.-Jacopo Contarini was doge from 1075 to 1080 . Under his reign, the Venetians forced the city of Ancona to acknowledge their sovereignty over the Adriatic sea.-Andrea Contarini was doge fiom 1367 to 1382 . The Genoese, under Pietro Doria, had conquered Chiozza, in 1379, and threatened even Venicc. AnIrea Contarini reconquered Chiozza, and delivered the republic from its enemics.Francesco Contarini was doge from 1623 to 1025. Under him, Venice, in alliance with Louis XIII of France, the duke of Savoy, and the Protestant cantons of Switzerland, reconquered the Pays de Vaud, in 1624, which the Austrians had taken possession of.-Carlo Contarini was doge from 1655 to 1656. Under his reign Lazaro Mocenigo, admiral of the rcpublic, in June, 1655, gained a brilliant victory over the Turks, in the Dardanelles.-Domenico Contarini was doge from 1659 to 1674. During his govermment, Venice resisted, for five years, the attacks of the 'Turks on the island of Candia ; but, on Sept. 26,1667 , after a siege and defence of mexampled obstinacy, Francesco Morosini surrendered the island. Peace was then conclnded.-Francesco Contarini, in 1460, taught philosophy in Padua, was ambassador at the court of Pius II, commanded the Venetian troopls against the Florentines, who had attucked Siena, and wrote the history of this campaign.-Amhrosio Contanini, from 1477 to 1483 , was aunbassador of the republic at the conrt of the king of Persia, Usun Kassan. The interesting description of his residence at this court first appeared in Venice, 1481, in Italian.-Gasparo Contarini negotiated a permanent peace between the republic and Charles V. In 1527, he went as
anblassador to Rome ; then to Ferrara, in order to obtain the liberty of pope Clement VII, whom Charles V kept imprisoned in fort St. Angelo ; sncceeded in his mission, and became ambussador at the comrt of the pope. After his return, he was made senator of Venice. Pope Paul III conferred on him the cardinal's hat in 1535 . In 1541, he was papal delegate at the Gcrman diet, at Ratislon, where he distinguished himself by his moderation. When the hishops rejected the 22 articles of the Protestants, he exhorted the former not to offend the people any longer hy their avarice, luxnry and ambition, but to visit their dioceses, support the poor and the schools, and distribute the benefices according to merit. After his return, he was sent as legate to lologna, where he died in 1542. -Giovanni Contarini, hom at Venice, in 1549 , died in 1605 , was one of the most distinguished painters of his age, worked in the style of Titian, and was particularly skilful in painting ceilings, c. .., his Resurrection, in the church of St. Francesco di Paolo, in Venice.-Vincenzo Contarini, born at Venice in 1577, died in 1617; a scholar, whose reputation was, in carly life, so great, that the magistrates of Padua establislied a new chair of Latin and Greek eloquence, ouly to retain the learned youth of 26 years of age in their city. He lectured there until 1614.-Sinnone Contarini, born at Venice in 1563 , died in 1633, was Venetian anluassador at the court of the duke of Savoy, Philip II of Spain, Mohammed III, in Constantinople, pope Paul V, and the emperor Ferdinand 11; and became, afterwards, adrocate of San Marco. As-such, he made another jonrucy to Constantinoplc. When, in 1630, the plaguc raged at Venice, he could not be induced to leave the city, bint remained to make the arrangements which the evil required.

Contat, Louise (madame de Parny, known on the French stage as mademoiselle), was born at Paris in 1760 , madie her début as Atalide, in Bajazet, at the théátre Français (1776), but aftervards devoted her brilliant talents entirely to comedy. She was the pupil of Mme. Preville, and her earlicr manner was formed on that of her instructress. She was discriminating, but cold in her action ; dignified, but stiff in her movements; forcible, but monotonous in her delivery. It was only when she appeared in a new class of characters, that she ceased to be an imitator. She had already appeared with great applause in the parts which the French call the grandes coquettes, when Beaumarchais
produeed for her Suzanne, the spirituelle and faseinating soubrette, in whieh, by the author's confession, slic far surpassed his own conceptions of that character. Her versatility of talent was displayed in the Coquette Corrigee, in Julie in the Dissipateur, in Mine. de Volmar (MAriage Secret), and in Mine. Exrard (Vieux Celibataire). Beauty, graee, vivacity, archness and ease were united with dignity, tenderness, delieacy and judgment. She restored to the stage the masterpieees of Molière, which had long been negleeted by the public. After a theatrical career of 32 years, 24 of which were a continual series of triumplis, she retired from the stage in 1808, and bo came the eentre of a brilliant cirele of friends. Mine. de Parny was remarkable for her powers of conversation. She was lively or severe, grave or gay, as the oceasion required; and her remarks were always eharacterized by sound and ingenious views, elegant taste, and varied information. A few weeks before her death, she threw into the fire a large collection of anectotes and other writings, in prose and verse, from her pen, bceause they contained some strokes of personal satire. She died, in 1813, atter five months of severe suffering from a cancer in the breast, during which she manifested the greatest firmness, and even maintained her usual ehreerfulness and gayety of spirit. M. Arnault, from whom this account is borrowed, owed his liberty and life, in 1792, to her interferencc, at the risk of her own life.

Coyté, Nicolas Jacques, a painter and chemist, but particularly distinguished for the ingenuity of his mechanieal eontrivanees, was born at St. Céneri, near Séez (department of Orne), in 1735, and died in 180.5. His mechanical genius was displayed, at the age of 12 years, by the eorstruetion of a violin (which was used at several concerts), with no other instriment than a knite. At the age of 18 , without having received any instructions, he executed several paintings for the hospital of Séez. This success did not prerent him from the eultivation of the physical and mathematical scienecs. He went to Paris, and invented a lyydraulic maeline, which was mentioned with approbation by the acadeny of sciences. In 1793, le was appointed one of the committee for making experiments in regard to the decomposition of water by iron, instead of sulphurie acid; and his aetivity and skill on this commission oceasioned lis appointment of director of the aerostatic school at Meudon. Conté sug42 *
gested the idea of establishing a place of deposit for useful machines, tools, \&e., in consequenee of which the conservatory was instituted. He afterwards introduced the manufaeture of an excellent kind of erayons into France, and established a great manufactory, whieh still supplies all France with them. He was appointel, in 1798, to accompany the French experlition to Egypt, and his services were of the greatest value. He eonstrueter a furnaee on the Pharos, near Alexandria, in the space of two days, for red-hot balls, with which the English were repelled, and thus time was given for fortifying that place. The machines and instruments of the army having fallen into the hands of the Arabs, Conté was obliged to furnish every thing, even the tools: he constructerl wind-mills, machines for the mint at Cairo, for an Oriental printing establishmem, for the falrieation of gunpowder, \&e., and cannon founderiss; manufactured steel, paper, swords for the soldiers, utensils for the lospitals, instruments for the engineers, telescopes for the astronomers, microscopes for the naturalists, drums, trumpets, in short, every thing necessary for sueh a military and seientific expedition in such a eountry as Egypt. On his retum to France, he was appointed to supcrintend the execution of the great work on Egypt, and invented a graving machine, which, by performing certain parts of the labor, spared the artist much time and trouble. The death of his wife, to whoin he was tenkerly attached, threw him into a lingering disease, and he survived her but a short time. Conté was a member of the legion of honor. His simplicity, integrity, courage, disinterestedness and warnth of affection rendered lim no less amiable and estimable in prirate life, than his science and ingenuity made him valuable to the nation.
Солтемpt. Legislative bodies and judicial trit)unals arc gencrally invested with power to protect themselves against interruption ; and such a power is essential to enable thom to conduct their business. They are usually empowered to commit persons to prison, or punish them otherwisc, for disturbances and contempts. The constitution of the U. States expressly gives to the senate and house of representatives authority to punish their own members for contempts; and in the ease of Anderson, in the Gth volume of Wheaton's reports, it is deeided that the house of representatives has power to imprison other persons than its own members for breach of its privileges and coutempt of
the house. Sueh a right, though not expressly given in the constitution, was considered as incidental to the establishment of a legislative body. So it has been considered and repeatedly decided in England, particularly in 1771, when Crosby, lord-nnayor of London and a nember of the house of commons, was committed to the Tower for the breach of the privileges of the house, and sir Francis Burdett again in 1811. A legislative borly may punish one of its own members for disorderly behavior, as well as a bystander. Judicial tribunals have the same power. The French penal code, articlc 222, \&cc., provides, that, when any exceutive or judicial officer shall, during or on account of his official duties, be insulted, the person guilty of the outrage shall be punished by an imprisoument of not less than two months nor more than two years; unless the offence is committed in open court, in which case the imprisonment is not less than two nor more than five years. Blackstone says, in the 4th volume of his Commentirics, that process for contempt is " an iuseparable attendant on every superior tribunal; and, aceordingly, we find it actually exercised as far back as the annals of our law extend." This power lins a inuch broader construction in England than in the U. States, bcing confined, in the latter country, mostly, at least, to cascs of actual disturbance and flagrant disrespect to the court, or an attenipt to influence a decision by popular appeals, or direct and ligh-handed or outragcous resistance to, or obstruction of, its procecdings or processes; whereas, in England, it extends to acts or omissions which do not dircetly disturb the judieial proceedings; such, for instance, as not paying a bill of costs awarded by the court; not obeying the summons of a court of equity, and not answering a bill; refusing to be sworn as a witness, which has also becn held to be a contempt in the U. States. Scrving a process on an attorney, while attending court, has been held to be a contempt of the court in England; likewise shouting, or giving applause, in court, on a return of a verdiet ly a jury. It was held, in New York, to be a contempt of the court to bring a suit in the name of another, without his consent. It is a contempt to endeavor, by writings or publications, to prejudiee the publie mind, or that of a jury, or the ceurt, in a cause pending in court. This is not only an attack upon the publie administration of justice, but also upon the right of the individual parties in the suit, since it would bo in vain to provide, by law,
that no party shall be adjudged or condemmed without a hearing, if practices are permitted which tend to deprive him of a fair lhearing. The party may be eharged with contempt, either on the view of the court, that is, without taking the testimony of witnesses, for misdemeanors committed in prescure of the court, or on the testimony of witnesses; and he is always heard in his own defence, provided he observes decormm in making his defence. The process is necessarily summary, since the cases are gencrally such as require immediate interposition, and courts do not usually resort to it, except in palpable and flagrant cases. The punishment, assigned by the statutes of the IV. States, and those of the separate states, for this offence, is generally fine or imprisonment.

Content and Noncontent are the words by which assent and dissent are expressed in the house of lords. Aye and No are used in the honse of commons.

Contessa, the elder and the younger; two German authors. The former, Christian Janes Salice Contessa, was horn at Hirsclberg, in Silesia, in 1767, and died in 1825 : the latter, Charles William Salice Contcssa, was born, Aug. 9, 1777, at Hirschberg, studicd at Halle, and died at Berlin, June 2, 1825. He wrote tales and comedies. Von Hourvald, likewise a German poet, published his works in 1826 IIoffimann has described Contessa's character in a masterly manner, under the name of Sylvester, in lis Serapionsbrüder. The elder of the two brothers is unimportant as an author.
Cointi, Antonio Schinclla, abbate ; a Venetian patrician, born at Padua, in 1677, whose mathematical researches attracted the attention of Newton. He had given up the clerical profession, because he disliked to hear confessions. He visited Paris, and, in 1715, London, where he was elected a member of the royal society, on the proposition of Newton. Scre he became involved in the controversy between Newton aud Leibnitz, and, hy attempting to avoid displeasing either of them, dissatisfied both. By cliance, Conti came into possession of a manuscript, whielı contained Newton's system of chronology. From his hands it passed into those of Freret, who published it, with scvere notes. Newton was much displeased with Conti's share in the transaction. Feeble health obliged Conti to return, in 1726, to the milder sky of his own country. He lived mostly in Venicc, entirely devoted to his literary occupations, which
included poctry. Of the six volumes of his works, which he intended to publish, only the two first appeared (Venice, 1734, 4to.). The first contains a loug poem (Il Globo di Venere), intended to illustrate the 1'latonic ideas of the beautiful. After Conti's deatlı (Padua, 1749), four of his tragedies were published at Florence, in 1751 (Giunio Bruto, Cesare, Marco Bruto, and Druso), which did not establish his poetical reputation beyond all question. In all his works, abstract thinking prevails over poetic imagination. His language is powerful, but is accused of being tinctured with foreign idioms.-There are several other Contis funous in the learned world.
Conti. (Sce Bourbon.)
Continental System was a plan devised by Napoleon to exclude England from all intercourse with the continent of Europe. All importation of English manufictures and produce, as well as all other intercourse with Great Britain, was probibited, for the purpose of compelling Kugland to makc peace upon the terns prescribed by the French emperor, and to acknowledge the mavigation law established at the peace of Utrecht. For a long period, a violent conflict had been carried on between the maritime powers, concerning the rights of ncutral flags, which involved the following points:-1. Does the neutral flag protect enemies' propery, or not? 2. Is neutral property. st:bject to confiscation under an enemy's flag, or not? 3. How far does the right of belligcrent powers extend to search neutral vessels ssiling with or without convoy? 4. What is contraband of war at sea, and what are the rights of the captors in respect to it? 5. How far does the right extend to declare places in a state of blockade? and, finally, G. Have neutrals the right to carry on a trade, in time of war, from which they were prohibited, in time of peace, with one belligerent, without disturbance from the other? or nuay neutrals carry on trade between a belligerent power and its colonics, during a war, cither directly or circuitously, from which they were excluded in time of peace? On all these questions, the interest and policy of Great 3 Britain were at variance with those of neutral nations, and induced her to urge belligerent pretensions, to which th: $y$ were not willing to subnit. This opposition to the previously acknowledged rights of neutrals was not, however, confined to Great Britain; France, likewise, adopted it, and other maritime powers did the samc, whenever they were strong chough to maintain thoir pretensions. The prin-
ciple that the flag protects the property was denied by the most powerful maritime nation, and still less was neutral property respected under a belligerent flag. The right of searching, not only neutral vessels sailing singly, but even fleets under public convoys, was introduced in the case of a Swedish merchant fleet, and followed up in respect to others, and the scarching vessels were not bound, by the rule adopted in the British admiralty, to take the word of the officers commanding the convoy, that there were no contraband goods on board. A very wide latitude was also given to the term contraband. Not only arms and munitions of war were included as such, but also materials which might be used in their manufacture, or such as were necessary in naval and military cquipments, especially where they were destined to a naval or military station of the belligerent eneny. Tho principle adopted was, that whatever might afford the enemy any dircct assistance or facilities in lis naval or military enterprises, was contraband of war. The principle of the right of confiscating articles of contraband, and, in some circumstances, the ship also, was carried to the extreme exteni of the national law. On the right and extent of blockades, new doctrines, likewise, becanie prevalent. Thi old doctrine, that a naval blockade, in order to be valid, in respect to neutrals, must be maintained by an adequate force, so as to render ingress and egress imminently dangerons to neutral vessels, was never denied by the Britisl admiralty; but then the novel practice was introduced, of declaning a whole coast in a state of blockade, and, by a pretty liberal construction as to the force requisite to maintain a valid blockade, and the danger of capture to which a neutral must be cxposed, by an attempt to enter the places declared to be thus blockaded, the belligerent possessing the strongest naval force was cnabled to interrupt the trade of a neutral with the enemy. These doctrines of blockade werc finally carried to such a length, that England declared the whole coast of France and Holland to be in a state of blockarle, while Napoleon, in retaliation, declared the whole of Great Britain to be in a state of blockade, though he had not a vessel to cnforce the blockade. This subject of contraband of war was violently contested, as long ago as 1780; and it was maintained, by the European powers who joined the armed neutrality of that time, that the flag should cover the property, and that the neutral had the right, during war, to carry on a
trade betwcen cither belligerent and its colonics, by permission of such belligerent, without any interference on the part of the other belligerent, althourg such trade was not allowed in time of peace. The principles of blockade and contraband gave Great Britain a great preponderance, on account of its maritine suleriority; and the question naturally occurs, whethor this preponderance is so dangerous as to call for the united efforts of nations to modify the principles of national law on these subjects, or, at least, to resist the construction put upon then by Great Britain. On cxamination, it will appear that the pretensions of Great Britain, whether well or ill founded, do not immediately threaten the independence of other nations, but only injure their commerce in time of war. It increased the price of some articles ef luxury, in Europe, chring the late wars from 1802 to 1812 , but could not malanger the political independence of nations ; could not, like the preponderance of a continental power, extinguish states, and cnslave Europe. The continental nations sufferd these crils only in time of war ; for, in time of peace, England never has used oppresive measures ascuinst the commeree of other countries; and even in time of war, this reproach was most vtroncly made acrainst her ly these who judged of a maritime war solely by the rites rstablished by the laws of nations to regulate wars on shore. But the rules adipted to the one camnot properly be extended to the other. Thus it is a general rule, aclinowledret, at leost, if not always acted upon, that the private property of the enemy shall be sioned. If these rules wer: extended to maritine war, as Franec maintained they shoukd be, the war would, in most instances, be entirely illtsory. How, for cxamjle, could Encland, in a nartime war against Eranee, after having taken her few colohies, and destroyed her flecte, do her any firther injury, if private propery were, in i.ll instances, to be respected? If, in such a case, the seizure of pivate, a: well as national properit, be not permitted, the war would be at an find. For the same reasons, the noutral flag, during a maritime war, camot be unconditionally respected, as in time of peace. Were this the case, the flag of the weaker belligerent power would disappear from the seas, whilst ncutrals would carry on its trade undisturbedly, un er their flags ; and how could deceptions ever be detected? The neutrals, thenselves, allow that they have no right to render either belligerent direct
assistance in the war; and yet, if their flag were to protect all property, it would be inipussible to prevent nentrals from rendering such assistance, and, in fact, takingr a diseruised part in the war. The listory of the continental system begins.with the famous decree of Berlin of Nov. 21, 180t;, by which the British islanels were declared! to be in a state of blockade; all comme ree, intercourse and correspondence were prohibited; every Englishman found in France, or a country occupied by French troops, was declared a prisoner of war; all property belonging to Englishmen, fuir prize, and all trade in English goots 'ntircly prohibited. No vessel coming direcily from England or English colonies, or which had been there since the publication of the cdict, was to be admitted into any harlor, and all ressels attempting to avoid this edict by false declarations wer to be confiscated, with all their goods, es English. The reasons assigned for this: decree were, that England did not acknowledge the international law, accepted by civilized nations, but treated every individual belenging to the country of the enemy as if found in arms; made cven the crews of mercliantmen prisoners of war'; extended the right of cenquest over merchantmen and private property, and the right of blockade over places and harhors not fortified; over the nouths of rivcrs; nay, over whole coasts and countrics. But many of these measures had always been taken, in maritime wars, even ly France herself, as long as she had the means. One great reason for this and all the subsequent decrees of Napoleen was, that le considered England lis inveterate enemy, and the cnemy of the political doctrines which toak their rise from the revolution. He often used to say, "Jo $n$. fuis pas ce que je veux, mais ce que je peux. Cts. Anglais me forcent à vivre au jour le jour." England immediately directed 1 1 !prisalis exainst the Berlin decree, first 1, an order in council of Jan. 7, 1807, hy which all nentral ressels were prohibited to sail from one port to another belonging to France, or one of her allies, or to a nation so much under her centrol that English ressels could not frecly liave intercourse with it. Every neutral vessel which should violate this order was to be confiscated, with her cargo. A second decree of Nov. 11, 1807, was muclı more oppressive to commerce. By this, all harbors and places of France and her allies, in Europe and the colonies, as likewise every country with which England was at war, and from which the English flag
was excluded, were subjecied to the same restrictions us if they were closely blockaded; all commerce in the manufactures and productions of such countries was prolibitited, and vessels engaged in such commerce were to be confiscated, as also all those vessels whose certificates showed that they were built in the enemy's country. Another order in council declared the sale of vessels, by the encmy, to neutrals, unlawful, and the intended transfer of property void. Hardly were these orders promulgated, when France made counter reprisals. By a decree of Milan of Dec. 17, 1807, aggravated by a decree of the Tuileries, Jan. 11, 1808, every vessel, of whatsoever flag, which had been searched by an English vessel, and consented to be sent to England, or had paid any duty whatever to England, was to be declared denationulized, and to have become Britisl property; and in every case, such denationalized vessel, as also those which had broken the blockade declared igainst the Ionian islands, or had sailed from an English harbor or English colony, or those of a country occupied by the English, or which were destined to any such ports, were declared good prize. In order the more effectually to annihilate the English commerce, the tariff' of 'Trianon, respecting colonial goods, was proclaimed Aug. 3,1810 . This was extended by another decree of Sept. 12 of the same year, and both were followed by the decree of Fontainebleau, Oct. 18 of the same year, directing the burning of all English goods. These decrees were to be executed, with more or fewer modifications, in all countries connceted with France. The consequence was, that the price of colonial goods rose enomously; a regular smuggling trade was carried on at different points; forinstance, at Heligoland, which was sometimes so crowded with persons conccrned in this basiness, that a ducat was paid for a barrel to sleep in; thousands of substitutes for colonial goods, particularly for coffee and sugar, were invented (which presented the remarkable psychological fact, that people would drink the decoction of any stuff, which resembled cofiee in color, if it had not the slightest resemblance in taste; so powerful is imagination), and a variety of manufactures grew up on the continent, which were the germs of very extensive and flourishing branches of industry.-As the holy alliance (a league as obnoxious as its nume is arrogant) is composed of European continental jowers, and as a clief olject of this coalition is the destruction of
liberal institutions ly the exercise of the droit d'intervention armée (see Congress, towards the end), a policy very different from that of the English, when Canning was at the head of forcign affairs, this continental policy has sometines been called the continental system.

Contingent ; the name often given to the quota of troops which is to be furnishcd by each member of a number of states composing a confederation. By the terms of the confederation of the Rline, each of the states of which it consisted was to furnish 1 man for every 150 inhabitants. The proportion has been increased in the German confederation, and amounts, at the lowest rate (the simplum), to 1 man for every 100 souls. The whole confederation amounting to $30,095,054$, the army of the confederates, at the lowest ratio, called simplum, contains over 300,000 ? troops, divided into 10 corps d'armée, of which Prussia and Austria furnish each 3, Bavaria 1, and the remaining states 3 . The quotas of men and money were assigned for a term of 5 years, according to the population of the different states at the time when the union was formed, and remain unaltered to the present time. Such an army has never yet been called together, and, should it ever be, the German confederation, in this case, would show how impotent and fragile is its whole constitution.

Contorniati ; ancient medals which have occupied the attention of antiquarians for a long time, and, on account of their rarity, are highly esteemed in cabinets. They are formed of a thin plate of metal (not of two different sorts, as is often supposed), with a flat impression. They differ from other ancient coins, by having a furrow upon both their sides, where the others have a wreath of pearls. These hollowed lines (in Italian, contorno) may have occasioned their name. Another characteristic of genuine contorniati is a cipher composed of the letters EP or PE, of which no satisfactory explanation has, as yet, been discovered, together with numerous impressed characters, and a great number of palm branches, the cavities of which are often filled with silver. They are also added by a second hand, and thereby are essentially distinguished from the monograms, so called in the language of the mint. They resemble the signa incusa (contremarques) on the Roman medals. All the contorniati are of bronze, and equal in size to the large bronze coins called medaglioncini by the Italian collectors. Their form is various, their work-
manship rude, and their inseriptions arc frequently different from the usual curial style upon the ancieut coins. From these circumstances, we may conclude that they did not belong to the age of the Roman emperors whose images they bear, but to a later one. Eckel, in his masterly treatise on the contorniati, follows the opinion of Morelli and Mahudel, who consider them to have been made from the reign of Constantine the Great to that of Valentinian. It has been ascertained that they were not struck by public authority ; and the ancients lave transmitted no account of their destination, which must, therefore, be left to conjecture. The frequent representations of race-grounds, palms, men shouting to the charioteers, and even the images of the emperors Nero and Trajan, \&c., upon them, make it probable that they wcre intended for the frequenters of the games at the circus in Rome and Constantinople, for whose amusement both these emperors provided so abundantly. They were, probably, distributed as tickets of admission for the speetators, by the directors of the bands. The images of celebrated men, which are found upon them, are of little value as portraits, beeause they do not appear to have been executed with eare.

Contour. (See Outline.)
Contraband, in commerec; all goods and wares exported from or imported into any country, against the laws of said country. There are, also, a number of articles termed contraband of war, which neutrals may be prevented, by one belligerent, from carrying to another. What is to be considered contraband of war depends upon existing treatics. Thesc, however, have not settled, with inuch precision, the articles embraced under this term. Indeed, before the Consolato del Mare of the Italian mercantile states, the subjects of many powers were forbidden to furnish their enemies with arms. The rule was afterwards established, that a belligerent power might prevent neutrals from supplying its enemy with munitions of war; hence the name contraband (contra bannum) was introduced. Subsequently, the term contraband was extended so as to embrace articles out of whiclı munitions of war were made. All other articles, however, even such as miglt be usefil to the cnemy, such as grain, wine, provisions, money, \&c., were allowed to pass free, a few only being excepted, by particular treaties (as, for instance, in the compaet between France and Spain, in 1604, in the treaty between Eugland and Holland, in

1654, \&c.), nutil very lately, when the number of articles styled contraband of war has been prodigiously increased. Many belligerent powers, in the war which broke oit near the end of the last century, gave a partial and arhitrary construction to the terin, for instanec, England and Russia, in 17!4, who wished to prevent neutral powers from supplying France with corn ; arci the might of England enabled her to rilforce her own construction, which made. such articles, for example, as salted meat contraband, under the pretext that it could only be intended for the garrisons and ships', crews. "The catalogue of contralands," says sir William Scott (now lord Stowell), "has varied very much; sometimes in such a manner as to make it difficult to assign the reason of the variations, owing to particular circumstances, the history of which has not accompanied the listory of the decisions. The king is bound ti) watch over the safety of the state; he may, therefore, make new dcelarations of contraband, when articles come into use, as implements of war, which were befort innocent. This is not the exercise of discretion over contraband. The law of nations prohibits eontral)and, and it is the usus bellici, which, shifting from time to time, make the law slift with them. The greatest difficulty scems to have occurred in the instance of provisions, which have not been held, universally, contraband, though Vattel admits that they become so on certain oecasions, when there is an expectation of redueing the enemy by famine. In modern times, one of the principal eriteria, adopted by the courts, for the decision of the question, whether any partieular cargo of provisions be confiscable as contraband, is, to cxamine whether those provisions be in a rude or a manufactured statc. Articles are treated with greater indulgence in their native condition than when they are wrouglt Iㅣ) for the convenience of the enemy's immediate consumption." Of late, the practice of treating provisions as contraband of war, when asscrted at all, has been, undoubtedly, less strict ; a proof that the belligerent was not entirely confident of his right to confiscatc. The belligeren: las exercised the right of preénoption enly - a right of purchase with a reasonable compensation to the individual whos property has been diverted, by the act of the belligerent, from its original destination. Every state determines for itself what articles shall be decmed contraband in the way of trade; for the most part, on the prineiple that nothing shall be in-
ported which the country itself produces in abundance, and nothing exported but that which exceeds its own consumption. (See Simuggling.)
Contract; an agreement or covenant between two or more persons, in which each party binds limself to do or forbear some act, and each acquires a right to what the other promises. Natural law requires that if one person accepts from mother i service, he should render to him something in return, whether this be expressly agreed upon, or only implied from the nature of the undertaking. Mutual promises of future good offices also are hinding, at least by the natural law, if one of the contracting partics has thereby been induced to act; for, if he does not receive the thing stipulated for, he suffers wrong. We may go further, and say, that confidence in promises js so essential to the existence of social intercourse among men, that even the bare promise of one of the parties, when given and received in carnest, that is, with the idea of its being binding, is not cntirely destitute of the force of obligation. In every state, it will be necessary to retuin these principles, since the idea of justice implanted in the human mind should not be violated. It is the part of legisiation to provide for special cases, to establish certain forms, and to fix, according to rules founded upon experience, the effects of each promise ; also to withdraw fiom certain contracts their natural oblisyation, or to determine this in others, in which it is uncertain according to natural law. Such has been the course of the Roman law, which, by its consistency and justice in regard to contracte, has obtained, on the continent of Europe, alinost universal authonity. In that law, at an carly period, a conitract (contractus), in the proper sense of the wor:t, was all agreement binding on both parties. It was required to lee in a deterninate form: and there was an equally determinate mode of impeaching it. A contract was distinguishell from a simple pact or promise (pacIum) ; and it was a fundanental doctrine, that a simple jact (pactum) would not patitle one to maintaiu a legal action, but merely to raise an objection in defence. The essential character of contracts in the stricter sense, is founded on the circumstance that such a legal relation is necessary for the most simple social intercourse, and imposes, according to its nature, certain dutics. The most simple of these relations arise from a positive act, as the transfer of a thing to be returned
(contractus realis), in which the object and extent of the obligation are determincd by the real benefit conferred. Such a contract arises from delivering a thing, with or without pay; as, for instance, a dcposit, a mutuum, or a pawn. A determinate form of agreement, howevcr, is not always necessary. Civil intercourse allows another kind of contracts, in which the simple consent of the partics gives obligation to agreements, so that they may constitute the ground of an action (contractus consersuales). Such, according to the Roman law, is sale, hire (as well the lending of a thing as services done for money), partnership, an accepted cominission, and the contract for a fee farm rent (emphyteusis). But the same obligatory power, and this in the strictest sense, was allowed, also, to a verbal promise given in a certain solemn form, called a stipulation (contractus verbalis), as well as to a written obligation (contractus literalis, chirographarius). The form of a stipulation became continually more lax, approaching nearer to a simple promise, and, at last, amounted to nothing more than this, that he who wanterl to bind another (stipulator) asked him, in a form of lis own choosing, "Do you promise to give me such a thing?" and the other, who was to be bound, answered, "I promiso it." It is obvious that, in this way, every simple pronise (pactum) could be made artionable, and that the alteration, in nodem times, in the law of some parts of Europe, which admits of an action upon every compact, amounts, in fact, only to this, that the form of a stipulation has become even more lax, so that there is no longer any necessity for the claiman:t (promissarius) to commence with his questinn, but the compact can as well begin with the declaration of the party unler (id) igation (promissor). These forms of contracts are, in their essential parts, settled; and the legal relation, together with tlie action arising from it, has a fixed name (contractus nominati). But other relations, also, as cxclianges of things and scrvices, scrvice for scrice, gift for gift, gift for service, scrvice for gift (do ut des, facio ut facias, do ut facius, facio ut des), gave riso to rights and obligations, but in such diversificel ways, that an appropriate form of action could be framed only from the statement of eacl particular case (actio in fructum prescriptis verbis); and there were, accordingly, 110 techinical terms adapted to such variously combined relations. Hence arose the contractus innominati, which were considered as real contracts
so far only that the actual performance of one party entitled him to an action; and, even in this case, there was not an ahsolute olligation on the other party to the performance of his part of the contract ; but, in most cases, simply the duty of restoring what had been received. But the modern law creates here (though not without dispute) a perfect duty to perform the very thing promised. Finally, the Roman law attributed the effect of actionable oblligations even to some partial promises and agreements (pacta); not only to those which were added as appendices to other real contracts (pacta adjecta), but also to some of a different kind. These were cither declared obligatory by a formal law, or were adnitted as grounds of action by the pretor (pacta legitima and pratoria). Most of the teclmical designations of these are indeed new, yet the ancients had several, as, for instance, re, consensu, verins, literis, contralitur obligatio, \&c. In this way donations, promises of dowry, promises of intercst, acknowledgments of debt, \&c., were made actionable. It is always implied in the idea of a contract, that the real cause of its obligation is founded on some particular rational object of the party who promises (causa civilis), and that mere promises and agreements are not binding. Even stipulations, which have no ground, or an unlawful one (nullam aut injustam causam), are valid, indeed, with regard to their form, but are open to the objection of intrinsic groundlessness, except when they are donations. With thesc views were also connected certain divisions of these legal rclations, and of the actions arising from them, according to which, in some cases, the object of the obligation was strictly enforced (actiones stricti juris) ; but, in others, the liability could be setted only by the decree depending upon all the circumstances of the special action before the court (actiones bone fudei). Other divisions refer to the rclation of the parties, as, in some of them, the obligation is only on one side, as to return the thing received in lending (contractus unilaterales); and, in others, there are reciprocal obligations, as in a sale, a partnership (contractus bilaterales); or they conecrn the subject of the contracts, whether relating to property or to some other object. To the conditions necessary for the formation of a contract belongs the consent of the contracting parties. Accordingly, when this is wanting, either because the parties were not capable of taking upon themselves the obligation (as minors, madmen,
prodigals), or because the contract was founded on an error (an innocent crror on the side of the party making the mistake, or one orcasioned by the deceit of the other party), or when the engagement was extorted by force and frar, there can be no valid contract. To contracts may also be added conditions, which cither delay or dissolve them, and also precise deterninations of time, place and olject (modus), which coincide, at times, with the condition. $\Lambda$ contract must be possible and legal, else it is without forcc. No one can be obliged to undertake what is impossihle, or decidedly immoral (causa turpis). According to the Roman law, it is a matter of dispute, whether an obligation to do something or to leave something undone gives a right to compel a specific performance, or whether it gives mercly a claim to indemnification. The English and French laws have adopted the latter doctrine (toute obligation de faire ou de ne pas faire se résoud en dommages et intérits). Obligations resembling express contracts arise if one person does something for another, without the knowledge and desire of the latter; so that the latter is bound to give a recompense for what has been thus beneficially done for him (obligatio quasi ex contractu). In this case, there is no consent existing, neither is it supposed, but the consent could not have been refused, or it was not neccssary. Such relations, rescmbling express contracts, arise in cases of guardianship, between guardian and ward, by the receipt of money for a noncxisting debt by mistakc, the amount of which ought to be restored; so by a bencficial perfornance of some business for another, without any actual commission from him, where the circumstances raise a presumption of obligation.-Thus far the present article refers to the gencral theory of contracts, founded either upon natural justice or the principles of the civil and Roman law. A short account will now be added of the nature and obligation of contracts by the common law; that is, by the law which regulates this subject in the jurisprudence of England and America. The original basis of the common law, as to contracts, was, without doubt, the civil or Roman law; but it has undergone some modifications in its incorporation into our jurisprudence. A contract may be defined, in the common law, to be an agreement made in one form, between parties capable of contracting, for a legal olject or purpose, and upon a sufficient consideration. It inust be an agreenent or mutual bargain, vol-
untary, and without force or fraud; and :nerefore it includes an assent given bona fide. The notion of an assent includes a physical and moral power of assenting, and the deliberate and free use of this power. And this leads us to the consideration of the next point, which is, that it must be between partics capable of contracting. Upon principles of universal law, an infant, having no discretion or moral power of perception, cannot make a contraet; nor can a person who is insane or mad; nor anidiot, or person laboring under such mental debility or such natural defects as prevent a just cxereise of reason. The common law recogniscs these prineiples, and therefore it treats as nullities all contracts entered into by such persons; it treats in like mamer contracts made by aged and imbecile men, whose understinding has beeome so weak and inefficient that they are liable to innposition, and cannot act with a reasonable discretion. In respeet to persons who enter into contracts in a state of intoxication, the old lav, with a view to deter men from sueh practiees, did not held the contracts void, so that the party might set then aside at his own suit, upors the ground that no man should be allowed to stultify himself, or allege his own vice to excuse his non-performanec of a contract. But this prineiple, if it is now acted upon at all, is received with great modifications; and, if there be any undue advantage taken of the party's situation, he will be relieved. The common law, indeed, seems originally to have disabled a party who was insanc from avoiding, after the recovery of his reason, any contract made during his insanity; partly upon the maxint that no man should be permitted to stulify himself, and partly upon the supposed danger, in admitting such defences, of overturning deliberate and solemn contracts. But his legal representatives, atier his death, were always allowed to avoid then; and when lee has a guarlian appointed, the guardian may avoid his contracts in a proper suit; so that the doctrine, if it now exists (and it has been much questioned), is more is matter of forn than of substance. The general inclination, in Amerieau eourts, has been to allow the party himself to show that the contract was void by reason of insanity, \&cc. In respeet to who shall be deerned infants or minors, the laws of every civilized country have provided a certain age, at which persons shall be deemed cipuble of all sorts of contracta, and for all purposes sui juris. The time differs in
roz. 11 .
different countries, and different times are assigned for different acts. By the common law, all persons are infants until tioen-ty-one years of age, and then arc considered as of full age for all purposes whatsoever. By the same law, the ages of males and females are different for different purposes. A male at fourteen is at years of discretion, and may consent or disagrec to marriage, nay choose his gnardian, and, if his discretion is actually proved, he may make a testament of his personal estate, though not of his lands; at seventeen, he may be an executor. A female may, at seven years, be betrothed in marriagc ; at nine, is cutitled to dower; at twelve, may consent or agree to marriage; at fourtcen, may choose a guardian; at seventecn, may be an exccutrix; and at twenty-one, is of full age for all purposes. Both males und females are capable of making contracts for necessarics during their minority ; but, in general, other contracts do not bind them, unless manifestly for their benefit; and, though contracts made with them eannot be avoided by the other side, the infants themselves, when thcy arrive at age, may ratify them; for, as to them, they are generally voidable, and not void. A contract, too, inust be for some legal objector purpose; that is, for something which the law allows to be done or omitted: for it is a general principle, that all contracts which are prohibited by law, whether they involve moral turpitude, or are merely prohibited by positive law, are void and incapable of bindirg the parties. A contract, too, must have a sufficient consideration to support it. Considerations are either valuable in themselves, or gaod. A good consideration is sueh as flows from blood or natural affection between near relations, such as parent and child. In rcspeet to sueh considerations, it may be said, that they are, as between the paries, gonerally sufficient to support an executal coniract ; that $i$, a contract which has completed its operation by a transfer of the thing, such as a gift or grant, or assignmoat and delivery of a thing. But where the rights of third persons, such as creditors, intervene, sueh gifts, or grants, or assignments, are not always valid, as against thein. F'or a man must be just before he is generous. But in respect to good considerations, if the contract is not executed, but is a mere chose in action, such is a promise to pay money, or to deliver goods, or to give a thing, such a contract has no legal obligation, and cannot bo enforced in a suit, in a court of law. It is generally deened a voluntary promise or
naked pact. A valuable consideration is one arising from, or on account of, money or goods received, or scrvices done, or other contracts of reciprocal bencfit, or marriage, or a loss or injury, or forbearance of right. In all such cascs, if a promise is made on any of these or the like accounts, it is binding in law. If $\boldsymbol{A}$ promises to pay ten dollars to B for goods sold to $A$, or money bonowed, \&c., it is a binding contract. So if A promises to pay B a debt due from C, if B will forbear, for a certain time, to sue $\mathbf{C}$, it is a binding eontract. So, if A has done an injury to B's lands or goods, and promises to indemnify him, it is a good contract. In all these cases, there is a mutuality of interest or consideration-a quid pro quo. But a mere moral obligation creates no contract ; as if A promises to give a pauper his clothes, or to supply him with necessaries. But though, in general, a contract is not birding, unless made upon a valuable consideration, there are certain forms in the common law, as there are in the civil law, by which a party may bind limself without such eonsideration. If, therefore, $\boldsymbol{A}$ enter into a written contract, under his seal, with B , to pay him a sum of inoney, or do any other act, there the common law considers the deed of such high solemnity, that it will hold it binding. It deems it as importing a valuable consideration, or rather will not suffer the contrary to be proved, and acts upon the solemnity of the instrument as, of itself, of paranount obligation. There are certain contraets which the common law requires to be done in a particular mode to give them validity, and therefore anotlier requisite is, that the contract must be in due form. There are certain things, which can be conveyed or transferred only by some written instrument or deed, such as incorporeal hereditaments, as rights of ways, eascments, \&c. ; and, generally speaking, lands can now be granted only by deed. There are, also, many cases specially provided for by statutes, in which contraets are not binding, unless reduced to writing, and signed by the party or his agent. Anmong these are contracts for the debts of another, contracts respecting lands, and contracts respecting goods beyond a certain value. Indeed, many of the regulations, here referred to as part of the common law, are, in the different states of the American union, variously modified by the local jurisprudence, and, principally, by statutes.

Contravallation; a line formed in the same manner as the line of circumvallation, to defend the besiegers against the
enterprises of the garrison, so that the troops carrying on the siege lie between the lines of circunvallation and contravallation. As the line of circumvallation must be out of the reach of cannon-shot from the place besieged, its circumference is necessanly so great as to render both its erection and its defence difficult. It is, therefore, seldoin resorted to, and a corps of observation is generally preferred.

Contumacy. (Sce Contenipt.) The Latin term contumacia is used, on the continent of Europe, to express the offence of non-appearance in court of a person summoned judicially. In civil causes, a person, in such case, may be properly made liable to a decision against him, for his neglect in not appearing to defend his rights ; but, by an extension of the principle to criminal cases, persons are often sentenced, in their absence, to punishment in contumaciam, as it is called, particularly those who are charged with political offences, who can expect little justice under despotic governments. Such sentences are inanifestly unjust, since an innocent persoll ought not to suffer punishment, even if he courts it, and neglects the means of defence. Sentences in contumaciam, in criminal offences, therefore, are generally set aside, if the accused person appears and submits to trial. During the late political persecutions in Prussia, Austria, Italy, Spain and France, a great number of sentences in contumaciam have taken place, and even scritences of dcath have been passed in this way.

Conty, or Conti. (Sce Bourbon.)
Conventicle; a private assembly, or mecting, for the exercise of religion. The name was at first given as an appellation of reproach, to the religious assemblies of Wickliffe, in the reigns of Edward IIf and Richard II, and is now applied to illegal meetings of nonconformists. There were several statutes inade, in former reigns, for the suppression of conventicles; but, by 1 William and Mary, it is ordered that dissenters may assemble for the performance of religious worship, provided their doors be not locked, barred or liolted. Conventicle, in strict propricty, denotes an unlawful assembly, and cannot, therefore, be justly applied to the legal asscmbling of persons in places of worship, certified or licensed according to the requisitions of law. In the U. States, the word lias no application, and is little used.

Convention (from the Latin); a mecting. The word, in a political sense, is generally uscd for a meeting of delegates convened for a special purpose. Thus it
was a convention which deposed James II. National convention was the name of the assembly of the delegates of the French nation ; so, in the U. States, there have been, of late years, various conventions to amend the constitutions of the several states respectively, as the Virginia convention, \&e.

Convention Money (in Germail, Conventionsgeld); money coincd according to the 20 guilder standard of 1753. The courts of Vienna and Munich made a convention, in that year, to coin 283 guilders 5 kreuzers and $3 \frac{45}{75}$ pence (Pfennige) of one fine mark of gold ; and 20 guilders, or $13 \frac{1}{3}$ convention dellars, or Species-Thaler, of one fine mark of silver. This standard was afterwards adopted by all the states of Germany exeepting Holstein, Linbeck, Hamburg, Miccklenburg, Bremen, Oldenburg and Prussia. The 24 guilder standard, so called, is not another actual standard, but only a nominal division of the coins coined according to the above standard. 20 kreuzcrs of convention money, according to this, are eounted as $24,8 c$.

Conversation. With all civilized nations, agrceable conversation has been considered as one of the most inportant productions and promoters of social intercourse. The standard of good conversation must be different in different ages, countries, individuals, and even sects. A sober Quaker's idea of good conversation is probably very unlike what a gay man of the world would terin such. The monotonous life which is led in Asia indisposes the natives to the quick interchange of thought, and makes them paticut listeners to long narrations, or the endless ereations of a fertile imagination; while the diversities and rapid changes of life in Paris afford a vast stock of suingects, so that a ready converser may touch on twenty different topics in the eourse of five minutes. When Leibnitz returned from a learned dinner, and said he had been entertuincd with fine conversation, he moant something vcry different from what all officer in the London horse-guards would designate by this phrase. In the same way, the conversation must always bear the impress of the agc. $\Lambda$ conversation at the frivolous courts of Louis XIV and XV, or in the dissolute circle of Charles II, must have had a different character from that which prevails at present in the courts of Versailles and St. Jancs. Notwithstanding the numerous varietics of character which couversation assumes under different circumstances, there are certain gencral rules, which ought to be followed, wherever it takes
place, according to the meaning given to it among the civilized nations of the West. Our rules would not, indeed, ho applicable to some nations; e. g., the Chinese, anong whom the better classer are said to eonverse cften by alternate inprovisation. Conversation is an art which must be learncd like every other; and, as is the case in other aris, inere are individuals and whole nations who have peculiar talents for it. Yet, as it is practised by cvery accomplished man, it is the duty of every such man to peifect himself in it as much as possible. It is, however, as in the case of every art, much easier to say what should be avoided, than what is to be done. A friend of ours, whose servants were Methodists, gave them leave to invite a party of their friends, which they did. Males and females of their scet earne, but seated themselves apart from cach other. Not a word was spoken. At last, recourse was had to the Bible. Who of us lias not vitnessed the reverse of this?-some noisy company, where every one spoke, and no one could distingnish even lis own voice. These are the two extremes of unskilfulness in conversation. The intermediate shades we necd not describe. The object of eonversation is to afford entertainment or agreeable infornation; and one of its first rules is to allow cvery body to contribute his share; at the same time, we should not be entertained passively, but exert ourselves for the gratification of the company. Egotism is the very bane of conversation, the purpose of which is not to please ourselves, nor to obtain admiration, but to please others. We inust carefully avoid tediousness in narration, and any display of sclf-conceit. We cannot, however, assent to the rulc of the venerable Franklin, never to contradict in company, nor even correct facte, if wrongly stated, beeausc difference of opinion is the soul of conversation. To adapt yourself to the company, and your conversation to your talents and information, is another rule; as, also, to keep the conversation flowing; to seize upon points which can turn it into now channels; and, above all, not to talk about the weather. The English and Aincricans talk more on this subject than any other nation. Perhaps this may be partly owing to their variable climate. If you sec that your hearers understand already all you are going to say, proceed to something else. If you relate an anccdote, he quick: avoid episodes, and oblige others to support you: don't laugh at your own wit-it takes away all the point.

Nothing is more disagreeable than a speaker's laugh outlasting his joke. Good sense and good feeling sliould gride in the selection of topics for conversation, and prevent you from tonching subjects unpleasant to your companious. Conversation, moreover, is not a parliamentary debate; and, if the demonstration of what you have said becomes tedious, let it ge. When you are inclined to complain of a dull conversation, remember that two are necessary for a lively exchange of ideas, and consider whether you were not the party in fault. This complaint of tediousness is too often made by ladies, who forget that it is their duty to contribute to the conversation. The natural tact and politeness of the French, founded on a humane feeling, have made them distinguished above all other nations for sparkfing, fluent, animated and delightful conversation. The Encyclopedie Modemie gives the following definition of its char-acter:-La conversation n'est point une course vers un but, wne attaque régulière sur un point, c'est une promenade au hasard dans un champ spacieux, où l'on s'approche, on s'evite, on se froisse quelquefois sans se heurter jamais. Rousseau justly remarks, that "the tone of good conversation is nuither dull nor frivolous. It is fluent and natilial; sensible, without leing pedantic; cleerful, without being boisterous; elegant, without being affected; polite, without being insipid, and jocose, without being equivocal. It deals not in dissertations 110 ep epigrams; conforms to the demands of good taste, without heing bound by rule; unites wit and reason, satire and compliment, without depariingr from the rules of a pure morality, and allows all to speak on suljects which they understand. Each one expresses his opinion, and supports it in as few words as possible; and no one attacks that of another with warmth, or upholds his own with obstinacy. All impart information, and all are entertained." The middle of the last century, when the most polite and refined circles collected around ladies of polished minds and graceful manners, such as L'Espinasse, Du Deffind and Geoffrin (q. v.), (to the last of whom we are indebted for an excellent treatise on conversation), may be justly regarded as the flourishing period of refined society in France. Though the art of conversation can be learncd very imperfectly from books, yet these sources of information are not to be despised. We would, therefore, refer our readers to Delille's poem entitled La Conversation; madame Vannoz's Conseils à une Femme, sur
les Moyens de pluire dans la Conversation ; and Chazet's L'i.itt de cruser. Diderot and madame de staill have given us at once rules and examples for delightfiul conversation. We will, therefore, willingly take the Frencli as our masters in this ait, believing int the old maxim-que les lirançais seulement savent converser at que les auires nations ne savent que disserter el discuter. The Encyclopédie Moderne contains the following passage, which we insert as containing some truth in the midst of its extravagance:-Les Allemands ne causent pas, ils argumentent: la conversation des Italiens cst une pantomime milté d'exclamations. Chez les. Inglais, ce quion nomme conversation est un silence syneopé par des monosyllabes et interrompu de quart d'heure en quart d'heure par le bruit de l'caie qui s'keliappe de l'urne à thé. We must ohserve, that the English have no word precisely corresponding to causer. It might be as difficult to find a word in any other language corre-ponding to prosing. Gol. doni, in his consedy called the CoffecHouse, has characterized the different nations ef Europe by the nature of their conversations. It is surprising that the Western nations have never been sensible how inportant it is to instruct children in the art of agreeable narration. A large part of their time in schools is spent in acquiring facility in written composition; and yet, have we not occasion to relate a hundral times where we have occasion to write once? If we look around us, how few persons do we see who know how to relate, properly, any thing of leugth! Among the Asiatice, the art of relating is in high estimation, and properly taught. We ought to imitite them in this respect.

Convex (firom the Latin convexus, vaultel, arched); rising in a circular form; the contrary to concave. Thus the inside of a watch-glass is concave, the outer sur:face convex. The mathematician defines a curved line convex on the side on which the point of intersection of two tangents fills, and concave on the opposite side-Convexity and concavity are of particular inportance in catoptries and dioptrics, as applied to mirrors and lenses.

Conveyance, in law, is the transfer of the title to lands or hereditaments. There are different kinds of conveyance at common law ; as ly feoffment and livery (making a deed of the land in fee, and putting the grantce into possession); by lease and release (granting a term of years, or other limited right of possession of the land, and then relinquishing the remainder to the lessee, after he has taken posses-
sion); by grant, which was first used in regard to incorporeal hereditanents (such as the right of reeeiving a certain perpetual rent, or appointing a clergyman to a particular church), where no livery of seizin and actual possession could be given, but was subsequently applied to corporeal hereditaments; or, finally, by bargain and sale, whieh is, in fact, a species of grant. (Sce Bargain and Sale.) Such were the modes of conveyance by the common law ; but the introduction of uses and trusts made a great revolution in the modes of conveyance in England. The feofiment to uses was first introduced, wherely the fee of the land was granted to one person, for the use or benefit of another. The statute of 27 Henry VIII was passed to prevent this speeies of conveyance, by enacting, that, where it was made, the fee should pass to the person for whose benefit the grant was made, so that the cfiect shouid be the same as if the conveyance had been made to him directly. To evade this statute, trusts were invented, whereby the land was conveyed to one, for the use of another, in trust for a third; and the courts, favoring this evasion of the statute, held that, in such easc, the fee would pass to the second, to be held for the use and benefit of the third; thus effecting, by the intervention of ancther party to the conveyance, what the statute was intended to preveut. This contrivance has rendered the system of conveyancing very intricate and complicated in England. It is nore simple and direet in the U. States, following, substantially, the transfer by bargain and sale, as has been already remarked under that head.

Convocation; an assembly of the clergy of England, by their representatives, to consult on ecclesiastical matters. It is held during the session of parliament, and consists of an upper and a lower house. In the upper sit the bishops, and in the lower the inferior clergy, whe) are represented by their proctors, consisting of all the deans and archdeacons, of one proctor for every chapter, and two for the clergy of every dioeese ; in all, 143 divines. The convocation is summoned by the King's writ, directed to the arehbishop of cach province, requiring him to summon all bishops, deans, archdeacons, \&c. The power of the convocation is limited by a statutc of IIenry VIII. They are not to make any canons or etelesiastical laws without the king's license ; nor, when perinitted to make any, can they put them in execution but under several restrictions.

They have the examining and censuring all heretical and schismatical books and persons, \&e.; but there lies an appea! to the king in chancery, or to his delegates. The clergy in convocation, and their servants, have the same privilegcs as meinbers of pariiament. In 1665, the convocation gave up the privilege of taxing themselves to the house of commons, in consideration of being allowed to vote ut the eleetions of inembers for that house.

Convoy (froun the French convoyer, to accompany), in naval language, signifies a ficet of merehantmen, bound on a voyage to some particular port or gencral rendezvous, under the protection of a ship or ships of war. It also means the ship or ships appointed to conduct and defend them on their passage thither. In military language, it is used for escort. (q. v.)Convoy, or brake, is a crooked lever, applied to the surface of the wheels of carriages, so as to retard their motion by its friction.

Convulsion (Latin, convelsio; from convello, to pull together); a discased action of museular fibres, known by violent and involuntary contraetions of the muscular parts, with alternate relaxations. Convulsions are universal or partial, and have obtained different names, according to the parts affected, or the syinptoms; as the risus sardonicus, when the muscles of the faee are affected ; St. Vitus's dance, when the muscles of the arm are thrown into involuntary motions, with lameness and rotations. The hysterical epilepsy, or other epilepsies, arising from different causes, are convulsive diseases of the universal kind. The muscles of the globe of the eye, throwing the eye into involuntary distortions, in defiance of the direction of the will, are instances of partial convulsion. The muscles prineipally affected, in all species of convulsions, are those immediately under the direction of the will; as those of the cyelids, cye, face, jaws, neck, superior and inferior extremities The musclos of respiration, acting both voluntarily and involuntarily, are not unfrequently convulsed; as the diaphragm, intercostals, \&c. The more inmediate causes of convulsions are mental affection, or any initating cause exciting a great action in the arrerial system of the brain and nerves. After muscles have becı once accustomed to act inveluntarily, and with increased action, the same causes can readily producc the same effects on those organs. All parts that have muscular fibres may be convulsed. The sensations in the mind most capable of pro-
ducing convulsions, are timidity, horror, anger, great sensibility of the soul, \&ic.

Convolsionists. (See Jansenists.)
Conway, Thomas, major-general in the army of the U. States, and knight of the order ef St. Louis, was born in Ireland. At the age of six years, he went with his parcuts to France, where he was educated to the profession of arms, and acquired considerable reputation as an officer ard a man of sound judgment. Having come to America witl strong recommendations, he was appointed by congress a brigadier-gencral in May, 1777, and soon rendered himself conspicuous for his hostility to general Washington, and used every endeavor to substitute gencral Gates in the station of com-mander-in-chief. In this he was supported by some members of congress. He was appointed by that body inspectorgeneral of thic army, with the rank of major-gencral, hut was soon obliged to resign his commission, in consequence of his unpopularity with the officers. Thic brigadiers, in particular, had taken great umbrage at his promotion over them, and remonstrated to congress against the proceeding, as implicating their honor and character. His calumnies against Washington at length became so atrocious, that general Cadwallader challenged hin to answer for them in a ducl. The partics met, and Conway received a ball through the lower part of his head, but the wound was not mortal. Conceiving, however, that it was, he wrote a satisfactory letter of apology to Washington, for the injury he had endcavored to inflict npon his character.

Coor, James; an English seaman, highly celebrated for his maritime discoveries. He was born at Marton, a village in the north riding of Yorkshire, in 1728, of sober and industrious parents, not above the rank of peasantry. After liaving learned reading, writing and a little arithmetic, at a country schcol, he was put apprentice to a shopkeeper at Snaith, a small town on the sca-coast. Here he acquired such a taste for the occupation of a sailor, and so much consequent dislike of his business, that his master gave up his indertures, and he socy after bound himself to two brothers, ship-owners of Whitby, for three years, and continued in their employ for some time after. At the commencement of the French war in 1755, he entered the royal navy. In 1759, he was made master of the Mercury, which belonged to the equadron sent against Quebce, and performed the haz-
ardous service of taking sommdings in the: river St. Lawrence, opposite the Fmich encampinent. He also made a chint of the river St. Lawrence below Quebec, in a very satisfactory manner. After the capture of Queber, he assisted at ile taking of Newfoundland, and afterwards made a survey of the harlor of Placentia. At the end of 1762, he returned to Farland; but, the next year, he went again to Newfoundland as inarinc surveyor. After again visiting England, he went out in the same capacity with sir IIugh Palliser, appointed governor of Labrador and Newfoundland. In this situntion, he mads himself known to the royal socicty by the eommunication of an observation on a solar eclipse, in 1760, with the longitude of the place deduccd from it. In 1768 , he was appointed to the command of the Endeavor, a vessel destined to convey to the Pacific ocean persons cmployed by government to make observations on the transit of Venus. He sailed from Dentford, June 30,1768 , with the rank of lieutenant in the navy. He was accompanied ly Mr. (afterwards sir Joseph) Banks, and the Swedish naturalist doctor Daniel ScInder. The transit of Venus, June 3, 1769, was advantageously obscrved at Otalicite; the neighboring islands werrexplored, and lieutenant Cook then sailert for New Z/caland, where he arrived in October. Six months werc employed in examining the shores of the islands; after which he took lis departure for New Iolland, the eastern coast of which he attentively surveyed. On his return, Cook was raised to the rank of master and commander in the navy. An account of the voyage, drawn up by doctor Ilawkesworth, was speedily published, and a second expedition was planned to explore the antaretic regions, for the purpose of ascertaining the existence or non-existance of a circum-polar southern continent. Ons this occasion, two ships were employedthe Resolution, of which captain Cook had the conmand, and the Adventure, under captain Fumcaux. Doetor John Reinhold Forster and his son went out as naturaiists, Mr. IIodges as painter, and Messrs. Wales and Bayley as astronomers. The voyage was commenced in July, 1772 ; and, after procecding as far south as the hatitude of $71^{\circ}$, where a barrier of icc opposed any further progress, discovering the island of New Genrgia, in $54^{\circ}$ south latitude, and visiting Otalicite and other places, captain Cook returned to England in 1775. So successful were the means employed by cantain Cook for the pre-
vention of disease among his erew, that only one inan was lost by siekness during the expedition. The captain having eemmunicated to the royal socicty a paper describing the regulations and remedies which he had adopted, he was chosen a fellow of that body, and his experiments were rewarded by the Copleian gold medal. Government rewarded him with the rank of post-captain in the navy, and the appointment of captain in Greenwieh hospital. The narrative of this voyage was drawn up by eaptain Cook himself, and merely arranged for the press by doetor Douglas, afterwards bishop of Salisbury. In July, 1776, he sailed on an expedition to ascertain whether any communication existed between the Atlantic and Pacific ceeans in the aretie regions. In this voyage, he again eommanded the Resolution, whieh was accompanied by the Discovery, and explored a considerabie extent of the western coast of North Ameriea. IIe also discovered the Sandwich islands, and to Owhyhee, one of this group, he returned from his American survey, to pass the winter of 1778 . In February, captain Cook sailed for Kamtsehatka, but was compelled by an aceident to put back to Owhyhee. A boat having been stolen by one of the islanders, the captain went on shore to seize the king of Owhyhee, and keep him as a hostage till the boat was restored. The people, however, were not disposed to subinit to this insult: their resistance brought on hostilities, and, in attempting to reaeh his boat, captain Cook and some of his attendants became victims to the fury of the inritated islanders. The death of this great seaman took plaec Feb. 14, 1779. A medal in commemoration of him was struck by order of the royal society ; his eulogy was pronounced in the Florentine academy, and was made a prize subjeet by one of the French scientific societies.

Cooke, George Frederic ; a theatrical performer of great eminence. He was born in Westminster, April 17, 1756. His father was a subaltern officer in the army, who, dying when young, left his wife in straitened circumstanees. The youth evineed an eur'y taste for his future profession ; and, being apprenticed to a printer, le neglected the labors of the office, and engaged his companions to assist him in performing plays. His indentures were consequently cancelled, and he was dismissed. He was then tried in the navy; but his incination for the stage overeame all restraint, and he at length joined an itinerant company of actors. Here he was
quite in his element ; and, after having acquired a competent acquaintance vit!! stage business, he becane the hero of the scone at York, Neweastle, Chester, Marchester, Liverpool, and other places. Ile acquired so much fame, that, in 1794, he was engciged by the manager of the Dablin theatre ; and, after performing that season with great suecess, he returncd in England. In 1797, he went again to Dublin, and eontinued there three years. At length, he inade his appearance at Coventgarden theatre, Oct. 31, 1800, in the charaeter of Richard III. His reputation was, at once, established, as a histrionic performer of the first class; and, after repeating the part of Richard III several times, he acted Iago, Macbeth, Shylock, sir Giles Overreach, sir Yertinax Macsycophant, Kitely, \&c., with at least equal applause, if not with equal skill and discrimination. The talents of Cooke were obseured by indulgence in pernicious habits of intemperance, whieh ultimately destroyed his popularity. Owing to the irregularity of his conduct, Cooke at length became the plague and terror of English managers, tew, if any, of whom, probably, regretted his removal to the $\mathbf{U}$. States, where he had formed a theatrical engagement. In Ameriea, he displayed the same powerful abilities, and the same vicious weakness, whieh had distinguished him in his native country. Beatl, hastened by intemperance, put an end to his eareer, March 25, 1812.

Cookery. It is not great things, but trifles, which principally make up the sum of human happiness. Who vould not think a dull razor, which draws teans from the eyes every morning, or a creaking tavern sign, which disturbs us every night, a much greater evil than the single sharp pang occasioned by the drawing of a tooth? An act, therefore, like eating. which is repeated several times every day by the millions who inhabit the globe, is a subjeet worthy of seriotis investigation. The scientific pride, which disdains to dwell on the ordinary affairs of common life, is rapidly vanishing; and, in an age when utility is the great object of the philosopher, cookery may hope to engage a share of his attention. It has been asked, Why does man cook? Why does he, unlike the lower animals, transform the materials, which nature gives him for nourishment, at least with the exception of some savage tribes? Some philosophers have ascribed it to a dosire innate in man to make changes in every thing that he meets. But lowever philosophers may solve this
question, the fact is clear that we cook, and all agree in desiring something palatable on their tables. Mr. Frederic Accura has given us a treatisc on Culinary Chemistry (London, Ackermann, 1821, 8vo.); but much remains to be done to put cookery on a scientific footing. The maxim, that "people will casily find out what is best for them," is by no means applicable to cookery. Evcry body who has travelled, and has olserved the manner of cooking among different nations, must have seen, that, with the exception of those countries where man lives chiefly upon fruits, or in an alnost savage state, people generally spoil what nature affords them as nourishment ; and he would be a great benefactor to his nation, who should teach them to adopt a system of cookery which would make their dishes at once palatable and wholesome. How much noney would be saved, how many diseases prevented, how much comfort gaincal, if cookery were placed on a more rational hasis, and were accommodated jndiciously to the respective products of different countrics! Runford has attained deserved cclebrity for his efforts to improve the food of the poor; and he would be no small benefactor of his species, who should be eqnally successful in improving the dict of the people at large. Most morlern books on cookery are devoicd to the preparation of refined dishes; and a very unfounded prejudice prevails, as if the culinary art werc too trivial a matter to engage ai reflecting mind. We are acquainted, however, with one book, the editor of which, a gentleman of literary reputation in Germany, has applied himself to the investigation of the culinary art, with a view of throwing light upon nany points in the practice of cookery, which are, in general, but insnfficiently understood, and of teaching the preparation of wholesome and palatable dishes, within the rach of the people at large. This excellent work, of which we should be glad to see a translation, is called Geist der Kochlunst, von König, herauspegebens von C. F. von Rumohr, Stuttgard, 1822 (The Spirit of Cookery, by Kónig, edited by the Baron von Rumolir). As arclitecture is divided into two sorts, the useful and the ornamental, so cookery might be divided into the useful and the luxurious; and again, as the pharmacopacia of some countries is divided into a gencral one, and one for the poor, so useful cookery might also be divided into common and pauper cookery. Prizes night be offered for the invention of cheap and wholesome dishes,
and more care might be taken to provide good cooks, by setting on foot establishments where particular instruction shonld be given to ginls desirous of becoming cooks It is a little surprising, thet, while so much care is bestowed on the improvement of the fruits of the earth, and the animals nsed for food, so little atrention, comparatively speaking, is given to improving the culinary processes, which render them fit for affording notrishment. In addition to the work of the baron Runohr, above-mentioned, two of the best books on this subject are ther Cook's Oracle and Housckecper's Mumil. by William Kitchener, M. D, adapted (o) the American Public, by a Mcdical Gentleman, New York, 1830; and the French Cook, by Louis Eustache Ude, reprinted at Philadelphia, in 1828. The latter work, however, is adapted morc particularly for those who say, with Voltaire, Qu'un cuisinier est un mortel divin! The history of' the art of cooking is well given in the above-mentioncd work of the baron vosı Runolir. The melody of IIomer's verse can hardly reconcile us to the cookery of his countrymen, described in his flowing hexameters. All the beauty of the Ionian dialect cannot give a charm to the process of preparing the pork for the feast of Penelope's suitors. How much the Egyjptians, so far advanced in many brauches of civilization, had accomplished in the art of cookery, Champollion has not as yet informed ns, The early Romans did not disdain to direct their attention, not only to husbandry, but also to cookery. Cato, in his book on agriculture, gives several receipts for dishes of flour and veretables. The introduction or successful cultivation of important vegetables was frequently the occasion of sumames, in the early times of Ronc, as Incntulus, Fabius, Cicero. The meals of the Romans consisted generally of threc courses: the first contained light food, eggs, oysters, and the like, to excitc the appetite; next came the brunt of war, as the ancients called it, made up of roast and boiled dishes, of every description; then followed the dessert (mensa secunda) of fruit and pastry. Iuxury in eating increased, when the Romans became acquainted with Asiatic magnificence, to such a degree that laws were required to keep it within bounds. Lucullus carricd epicurism to the extreme. He erected several dining halls in his palaces, and gave to each of thom the name of some deity, which was a guide to the steward in regulating the etiquette and the expenses of the banquet : a cone,
for example, in the hall of Apollo, commonly cost 50,000 drachms, or 4687 dollars. Under Pompey, M. Aufridius Lurco invented the fattening of peacocks, and, in this way, earned, in a short time, 60,000 sestertia. During this period, an actor had a dish prepared, which cost 1875 dollars. It consisted of singing and talking birds, each of which was valued at 112 dollars. The son of the same actor entertained his firends with pearls, which he dissolved in vinegar. Under Tiberius, there were schools and teachers of cookery in Rome. One of the family of the Apicii invented many new dishes; for example, a salt dish of fishes' livers ; also many cooking utensils, and the art of fattening swine on dried figs. Another wrote a book on cookery, and invented the ait of keeping oysters fresh. The emperor Vitellius was once entertained by his brother with 2000 choice fishes and 7000 birds. Vitellius himself once had a single dish prepared of the livers, the young, and the brain of many select birds and fishes. Ronan cookery was remarkable for the almost universal use of oil or oily substances. In the later ages of Roman greatness, the object of the cook was to please the palate, rather than to provide for the healthful nourishment of the system. In the middle ages, the Italians, who outstripped the rest of the nations of Europe in every branch of civilization, attained, also, much earlier, a degree of accomplishment in the culinary art. They carried it to much perfection as early as in the sixteenth century, and probably earlier, as some passages of their novelle lead us to suppose. The artists of that country delighted inuch in convivial assemblies, and the chief cook of SL. Pius V, Bartolommeo Scappi, published, in 1570, an exccllent work on the art of cookery (Opera di Bartol. Scuppi, cuoca secrcto di Papa Pio V divisa, etc. con il discorso funerale, che fu fatts nelle esequie di Papa Paolo III, 4te.). The princesses of the house of Medici appear to have transplanted the Italian cookery to France, at least to the French court. The Italian cookery was, however, very sinilar to that of the ancient Romans, as even the mode of preparing dishes at present prevalent in Ituly has still retained much of the ancient character. We refer particularly to the abundant use of oil. In fact, this character prevails more or less in the cookery of all nations of Latin descent. However great the influence may have been which Italian cookery exercised on the French system, it is to the inlabitants
of France that we owe the usage of seasoning meat mostly with its own gravy, whereby a much greater variety is o.btained, and the dishes are, at the same time, more wholesome than those propared in the old modes. From the accounts of the housel:old of Louis. XV, it appears that the court lined with moderation. From eight to nine dishes only were served; but two thirds of the meat used in the kitchen was taken for gravy. Of course, this was possible only in a royal kitchen; but the tendency of the modern culinary art appears clearly enough from this instance. The Frencb, probably, were induced to make this change because ouly a small portion of the southern part of their country furnishes oil, and good butter is produced only in a small part of the north. When the French revolution bronglit the "third estate" into honor, the old national French soup, pot au feu, came into notice-a dish on which the French pride themselves jus:ly. The new mode of cooking became row more and more popular. But, soon after the great excitement of the revolution had subsided, and men had leisure to think of their palates, an over-refined style of cookery was introduced, and gave rise to works like the Almanac des Gournands. The dishes of this latter period are not to be rashly ventured on, but to be eaten with a wise circumspection. The cookery of the English took quite a different turn from that of the Italians and Frencl. Owing to their situation on an island, which prevented them from constant association with other nations, at least as far as rospected the people at large, and probably owing, in part, to their national disposition, their cookery has been mostly confined to simple, strong and substantial dishes. The art of roasting has been carried by them to mucli perfection. With other English customs, the British cookery likewise came to the U. States; but this country, which has departed from the English standard in regard to many things of more importance, has not confined itself to a servile innitation of English cookery, but has borrowed much fronithe European continent. Soup has become general; and, in preparing vegetables, the French way has been followed more than the English. But the system of cooking in the U. States has many defects. Many dishes are spoiled by butter and fat, and, on the whole, far too much meat is eaten-a very natural consequence of which is the everlasting complaint of dyspepsy. A country so rich in fruits ought' to allow
them a large place in its cookery. If the culinary art should be properly investigated, many facts would be brought to liglt, which have as yet been little attended to. Thus, for instance, it would be very interesting, in a mcdical point of view, to show the intimate conncxion of different diseases, in various countries, with the common dishes.
Coombe, William, author of several popular works, including the Diaboliad; the Devil upon two Sticks in England, a continuation and imitation of Le Sage's novel, but far inferior, in spirit and graphic delineation, to the original ; the Tour of Dr. Syntax in Search of the Picturesque, $\& c$. The last mentioncd poem was originally written for Mr. Ackermann, and published, by him, in the Poetical Maga zine with Rowlandson's illustrations. Mr. Ackermann, in 1812, published a history of Westminster Abbey, in two volumes, 4to., from the pen of this gentleman, who also was a prineipal contributor of essays, short pieces illustrative of engravings, \&c., to many of his misccllanics Mr. Coombe's last pocm was the History of Johnny Quæ Genus, which, like his Syntax, English Dance of Death, and Dance of Life, was aecompanied by Rowlandson's prints. In his youth, Mr. Coombe inherited a moderate fortune, which he soon dissipated; and, during the last years of his long life, literature was his principal support. Hc died, June 18, 1823.
Cooper, Anthony Ashley, first carl of Shaftesbury, and a statesman of considerable cminenee in the reign of Charles II, was born in 1621. At the age of fiftcen, he entercd Exeter collcge, Oxford, whence he removed to Lincoln's Inn, with a view to the study of law; but was chosen representative for Tewkesbury, in 1640, while only in his nineteenth year. At the commencement of the civil war, he sided with the king's party, though he appeared to deem mutual concession neeessary. In consequence of this opinion, finding hunself distrusted by the court, he went over to the parliament, and, in 1644, storned Warham, and reduced all the adjacent parts. Hc had some share in the private negotiation between the king and lord Hollis, at the fruitless treaty of Uxbridgc, and is said to have contrived the insurrection of the elub men. When Cromwell turned out the long parliament, sir Anthony was one of the members of the convention which suceeeded. He was, nevertheless, a subseriber to the protestation, which charged the protector with arbitrary government,
a fact which did not prevent him from beeoming one of his jrivy council. After the deposition of Richard Cromwell, he was privately engaged in a plan for the restoration of Charles II, which he sulsequently aided with all his influence. Ie was one of the twelve members who carricd the invitation to the king, and was, soon after, madc a privy counsellor, and a commissioner for the trial of the regicides. In 1661, he was raised to the peerage, by the title of baron Ashley, and appointad chancellor of the exchequer, and a lor! of the treasury. He was also a leadine member of the Cabal. He promoted the dcelaration for liberty of conseience; limt, on the other hand, he supported the Dutch war, and issued illegal writs fur the clection of members of parliament during a recess, and, in other respects, exlibited much latitude of principle and of practiee. In 1672, he was created earl of Shaftesbury and lord high elaneellor. His conduct on the beneh was able and impartial. He had not, however, been more than a year in office, when the seals were taken from him; and, from that moment, he became one of the mori powerful leaders of the opposition. For his warmth in asserting that a prorogation of fifteen months amounted to a dis-solution of parliament, he was committed to the 'Tower, and was not released until after a full submission. Whether the popish plot, in 1678, was of his contrivance, is uncertain; but he made use of it to force out the carl of Danby's administration, and produec the formation of a new one, in whieh he was himself made president of the council. Amid many violent party proceedings which followed, he was the author of that bulwarl of liberty, the habeas corpus aet. He only remained in the administration four months, when the interest of the duke of York once inorc prevailed against a statesman whose endeavors to promote a bill for lis cxclusion from the succession had been unremitting. On his dismissal from office, he was charged with having attempted subornation of perjury. He was, in conlsequence, onec more cominitted to the Tower, and tried for high treason; but was acquitted by the jury, amidst prodigions aeclamations of the people-a cin eumstance which stimulated Dryden 10 the production of his celebrated poem of Absalom and Achitophel, in which Shaftesbury is so unfavorably conspicitous. Not long after this acquittal, the earl withdrew to Holland, where be arrived in November, 1682, and where he
died, of the gout in his stomach, on the 22 d of Jan. 1683. 'The career of this able, but dubious and versatile statcsman, forms the best commentary on his public principles, and declares him to be rather a bold, active and enterprising man of expediency, than a great politician. Yet the claracter of a man sineercly estcemed by Locke, and other men of undoubted principle, is not to be implieitly taken firon the odium excited by opposing party feelings. On the whole, this extraordinary person appears to have possessed many vices, always redeerned by a great portion of ability, and a leaning to broad and liberal principles of government, when he could frecly display it.
Cooper, Anthony Ashley, third earl of Shaftesbury, a celebrated philosophical and moral writer, was born at Exeterhouse, in London, in February, 1671. He was grandson to the subject of the preceding article, who early instructed him in Greck and Latin, placing abont him a female who spoke those languages with considerable fluency. He conld read them both with ease when only eleven years of age. He was then plaeed at a private school, and finally removed to Winchester. At the latter establishment lic did not remain long, but went on his travels earlier than was customary. On his return to England, in 1689, he becane the representative of Poole, in Dorsetshire, and distinguished hiusclf, while in parliament, by his support of measures favorable to public liberty. His health suffered so much by parliamentary attendance, that, in 1698, he gave up his seat, and, visiting Holiand in the assuncd character of a student of physic, he proseeuted his studics, and became intimately acquainted with Bayle, L.e Clerc, and other literary men. On lis return to England, he succeeded to the earldom; and, although not a constant attendant of the house of lords, lie was always ready on important occasions. King Willian offered him the post of secretary of state, whieh his health would not allow him to accept. On the accesssion of Anne, he took leave of publie life, and once more visited Holland, to which lie was much attached, where he remained for two years. In 1708, in consequence of the extravagances of the I'remeh prophets, he published lis Letter on Enthusiasin, in which he opposed prosceution and personal punishments. In 1709, he publisled his Moralists, a Philosophical Rhapsody; bcing an cloquent defence of the doctrine of a Deity and providence, on the Platonie model;
which piece is ranked by bishop Hurd among the most finished productions of the kind in the English language. His Sensus Communis soon followed, and, in 1710, his Soliloquy, or Advice to an Author; aftcr which his health declined so rapidly, that he was advised to fix his residenee at Naples, in which city he died, in February, 1713, in the forty-seeond year of his age, but not before he had finished his Judgment of Hercules, and Letter concerning Design. His works appeared, in three volumes, 8 vo., in 1713, under the title of Characteristies of Men, Manners, Opinions and Times. In 1716, some of his private letters, upon philosoplical and theological subjects, were published, under the title of Several Letters, written by a Noble Lord to a Young Man at the University, 8vo.; and, in 1721, another collection, entitled Letters from the Right Honorable the Earl of Shaftesbury to Robert Molesworth, Esquire, \&ce. The principal attention of lord Shaftesbury was, however, dirceted to the writings of antiquity, on which he built a civil, social and theistic kind of philosophy. In his Essay on Wit and Humor, he defends the application of ridicule, as a test of truth, in regard to religion, as well as other matters. His principal merit is a lively and elcgant mode of discussion, somewhat fettered by his uncommon solieitude in regard to style, to wlich no English author has attended with more assiduity. In all his works, lord Shaftesbury appears a zealous advocate for liberty, and a firm belicver in the fundancutal doctrines of natural religion; but, although he professed a rcspect for Christianity, he was doubtless sceptical in regard to revelation, and sometimes indulged his humor, on scriptural pointe, with eorrespondent indecorum. In a moral point of view, his character was very estimable, botlı as a public and as a private man, and obtained the suffrages of all who knew him.

Cooper, sir Astley Paston, bart., F.R.S. This highly distinguished surgeon was born in Gadeslorough, county of Hertford, England, Aug. 23, 1768. He lias filled the inost responsible public offiees in his profession, and has cnjoyed an unequalled share of private confidence. He was one of the surgeons to Guy's hospital, and lecturer on surgery and anatomy in St. Thomns's hospital, London, is surgeon to the king, and, in July, 1821, was created a haronct. In Burke's Peerage, he is spoken of as having attained to the "highest eminence in the surgieal profession ;" and no
one who has lieard him lecture, witnessed his operations, or studied his published works, will question his claims to this distinction. Ilis principal works are the splendid rolume On the Anatomy and Surgical Treatment of Inguinal and Congenital Hernia, which appeared in 1804; the continuation and completion of the same work in the volume on Crural and Umbilical Hernia, in 1807; his work on Dislocations and Fractures; and the Lectures on the Principles and Practice of Surgery, which last have recently been publishicd under his inspection, from notes of his lectures taken by Mr. F. Tyrrell. Besides these extended works, sir Astley has enriched various periodicals, journals and transactions, with papers of great practical value. His latest undertaking is a work in folio, On the Diseases of the Female Breast. Only a part of this has as yet appearcd. Sir Astley is highly csteemed for his originality, boldness and success as a practical surgeon. He was the frist to operate for carotid ancurism; and the whole profession bears witress to the genius whieh suggested this grcat operation; and its blessings are now almost the daily nccurrences of practical surgery. Sir Astlcy was also the first to tic the anrta-perhaps the boldest attempt of the surgical at-and, although the operation was unsuecessful, still it was shown not to be immediatcly, we may add necessarily, destructive to lite ; and, in more favorable cases, it may save from deall. No foreign surgeon has bcen so much resorted to by persons from the U. States, whose cases required consummate skill; and they have been annong those who have had large experience of ius anount and its advantages. As a pullic teacher, too, sir Astley will ise loug remembered by the profession in the U. States. He had a singular felicity in communicating to others the knowledge he so largely possessed. He was truly a beautiful lecturer. A manner grave, simple, energetic, characterized his prelections. He demanded and received the closest and most respectful attention. The sinallest sound, in his crowded theatre, were it but the crcaking of a shoe, arrested his mind in the midst of the sentence he was uttering; and, without changing his position, and scarcely altering his voice, he would direct his demonstrator to renove from the room the occasion of his annoyance, and then pass on with his subject as if no interruption had occurred. This control of his audience is particularly mentioned, for there is, perbaps, no place in which, from
the numbers and the varicty of the indlviduals collected, the attention is commanded with more diffieulty than in the crowded lecture-room of a forcign hospital. Sir Astley has, within a very fow ycars, retired from his labors at the loospitals, and is now enjoying the finits of successful industry and talent. Ilis early history has not been glanced at ; but there was nothing in its circumstances which distinguished him from the crowds of young men who have to depend upon themselves for suecess and for fanc; and now that he cnjoys both these so largely, he yet fecls he has a defirt to pay, and is still found among the most useful laborers for the public.
Cooper, Samuel, minister in Boston, son of the reverend Willian Cooper, was born March 28, 1725. He gave carly indications of great powers of inind, and, after having been graduated at Harvard college, in 1743, devoted himself to the church. When but 20 years of age, he acquired great reputation as a preachcr, and was closen to succeed his father as collcague with the reverend doctor Colman, in Boston. He continued in this situation until his death, which happened Dec. 23, 1783, in the 59 th year of his agc. As a preacher, doctor Cooper was, perhaps, the most distinguished man of his day in the U. States. He was a sincere and liberal Christian, and of a charitable disposition. He was not only a great theologian, but was also extremely well versed in other branchics of leaming, particularly in the classics. He was one of the original founders of the American academy of arts and sciences, of which he was the first vice-president. His patriotism prompted him to take a decided part against Grcat Britain. lle was effieacious in procuring foreign alliances, and was often consulted by some of the most prominent of the revolutionary characters. His manners were those of a finished gentlenan. With the exception of his political writings, which were published in the journals of the day, his productions were exclusively sermons.

Coöperative Societies. For several years, there has been a society in London for the purpose of encouraging the formation of working communities among the laboring classes; they published the Coöpcrative Miagazine, and, about thrce years ago, a few intelligent and industrious workmen at Brighton (England) formed the Brighton coüperative socicty. "Wages," say the coöperatives, "have been and are continually diminishing. The indcpendent day-laborer has almost ceased to
exist ; the country laborer can seldom live without parish aid ; the mechanic begins to find limself in the same situation. Machinery, which multiplies the products, has diminished the demand for workinen, and, in consequence, their wages. The whole seeret of the remedy lies in this, that the laborers do not work for themselves, but for the capitalists: if they could work for themselves, they would get the whole produce of their labor, of which they now get only an eighth, or, at most, a fourth. To do this, they must have capital, which must be obtained by union and saving. Societies may be formed, each member of which pays a smali periodical subscription. Instead of putting this out in savings-banks, or investing it in different sceurities, which yield a sinall interest, hecause the capital is employed by others, who must have their profits from it, let the workinen employ themselves on this capital, and thus obtain the whole produce of it themselves. They may purchasc goods by the wholesale, and sell them at the usual prices to the members. Thus the profits on the articles sold will go to increase their own capital, instead of going into others' hands. As the capital iucreases, the socicty will be able to find work for the members, the whole produce of which will beeome common property, instead of emriching other employers. After a while, all the members may be thus employed, and they will soon become able to purchasc land, cultivate it, establish manufactories, provide for all their wants,-food, clothing, \&c.; and thus reccive all the produce of the labor of the whole." This reasoning is not mere speeulation; it has actually been carried into practice. The Brighton soeiety, above inentioned, is in a flourishing condition, and has bcen followed by wumerous others in different pats of England. "There are now," says the Quarterly Review (Nov., 1829), "upwards of 70 coöperative societics in England, and they are spreading so rapidly, that, by the time this number of our Review is published, there will be nearly 100." But the inercase was greater than was anticipated; since the Sunday Atlas of Dec. 6, 1820, gives the number at nearly 150. The bencfits which the coüpcrators promise themselves, are, 1. relicf from all fear of poverty, the sick, aged, widows and orphaus being provided for by the socicty; 2. the supply of the eomforts of life without that incessant labor which the low rate of wages now requires; 3. leisure and neans for the improvement of thicir moral
vol. ili.
and intellectual condition. It will be seen that these are not establishments of charity, being established by the poor themselves; that they encourage industry, sincc each individual inust depend, as much as ever; on his own exertions, which are more suitably rewarded, and promote good morals by a strict inquiry into the moral character of such as are desirous of admission to their privilegcs.

Copar is a somewhat resinous substance, obtained from a tree (rhus copallinum) which has winged and very entire leaves, the foot-stalks membranaccous and jointed, and is a native of several parts of A merica. Considerable quantitics of copal are annually exported from the Spanish colonies in Ancrica, in irregular: masses, some of which are trunsparent, of a yellowish or brown color; and others are whitish and semi-transparent. By solution in different ways, it is made into a most beautiful and perfect varnist, which has the name of copal varnish. One mode of making this is by melting the copal with an equal quantity of linseerl oil ; another hy mixture with oil of turpentine; and a third, by mixture with alcohol, or spirit of wine. Copal is the varnish which is chiefly applied to snuff-boxes, tea-boards, and other similar articles.

Copartnership. (Sce Partnership.)
Copeck (kopeika); a Russian coppercoin, so called fiom the impression of St. George bearing a lance. A hundred of them inake onc ruble. (See Coin.) The value of the eopper coin, compared with the assignationruble, varies in the different governments.

Copenhagen (in Danish, Kioebenhaun); the capital of the kingdom of Denmark, and the residence of the king ; $55^{\circ} 41^{\prime} 4^{\prime \prime}$ N . lat. ; $12^{\circ} 356^{\prime \prime} \mathrm{E}$. lon. ; on the island of Zcaland, in the Sound, and on a narrow branch of the sea, which separates it from the island of Amack. Copenhagen is fortified, contains a citadel called Fredericshaven, and is well built, with regular, well-lighted streets, and fine houses, principally of brick. It contains 230 streets and 13 public places, the largest of which, but irregularly built, is the new king'smarket, with the status of Christian $\mathbf{Y}$, and the octangular Frederie's-place, in which four streets incet, and in the eentre of which is the finc statue of king Frederic V on horseback. Copenhagen contains 22 churches, 22 hospitals, 30 almshouses, 3 convents, and 105,000 inhab itants, among whom are 2400 Jews. The town is composed of three principal divisions, which are enclosed by the fortifications, viz. the old town, whieh has been
much improved since the fire ; the new town, of which the castern (the finest, but least lively part) is called Fredericstadt; and Christianshaven, which is situated on the island of Amack, and is separated from the island of Zealand by an arm of the sea. This channel forms a safe harbor, capable of admitting 400 vessels, where the naval arsenal, the dock, and other buildings requisite for the navy, are situated. This is, likewise, the station of the fleet. Outside of the fortifications are three suburbs, partly composed of fine country-seats. Fonnerly, there were four royal palaces at Copenhagen; but, in 1794, the most splendid of these (one of the largest palaces of Europe, called Christiansburg) became a prey to the flames, so that only the ruins and the splendid stables remained. The other three palaces are Charlottenburg, now the repository of the academy of arts, and furnished with a gallery of paintings; the old royal palace Rosenburg, where many antiques and precious articles are kept, adjoining to which is the king's-garden, a public promenade ; and the Amalienburg, consisting, properly speaking, of four palaces, which were purchased for the residence of the king after the fire had consumed the palace. Among the other buildings worthy of being mentioned are, the arsenal, in which is the royal library, containing 250,000 volumes and 3000 manuscripts (according to a late number of the Foreign Review, it contains 400,000 volumes); the theatre; the exchange, with the bank; the Trinity church, and the beautiful Frederic's church; the large, beautiful, and admirably arranged Frederic's hospital; the foundling, lying-in, and marine hospitals. Among the scientific establishments are the university, founded in 1475, with 4 faculties, 20 ordinary and 16 extraordinary professors, a library of 100,000 volumes, with valuable Northern and Oriental manuscripts ; a botanical garden and an observatory; the royal surgical academy, which has about 200 students; the academy for military cadets and midshipmen; the royal and university library ; the public library of Classen, with 30,000 volumes, founded, in 1776 , by two brothers, named Classen; several public and private museums; the royal academy of sciences and arts; the society for the study of the Northern languages and history ; the Iceland and Scandinavian societies; the surgical academy; 114 schools, among which is 1 for the deaf and dumb, and 1 for the blind; the veterinary school; the gymnastic estahtishment, \&c. Many of the admired
works of Therwaldsen (q. v.) adorn the clurches and palaces of Copenhagen. Besides numerous sorts of mechanics and artists, Copcnhagen contains manufactories, which employ 14,000 liands. Among these are the royal manufactory of porcclain, the manufactories of cloth, calico, silk, cotton, oil-cloth and paper-hangings, the iron-founderies, and 18 sugar-refineries, with 520 workinen. Copenhagen is the centre of the domestic and foreign cominerce of Deninark, whicl is promoted by the royal bank (founded, in 1736, by Christian VI), the marine insurance company, the East and West India companies, and by the beautiful harbor, into which about 5000 vessels enter annually. From the 2d to the 5th of Sept., 1807, the town was bombarded by the English, and 305 houses and other edifices, among which was a beautiful church, were entirely burnt, and 2000 houses injured so as to be rendered uninhabitable: 2000 persons, partly of the garrison and partly citizens, lost their lives. The environs of Copenhagen are, some of them, very fine. In the neighborhood are the summer palaces of the king-Fredericsberg, the usual summer residence of the court, Hirschholm, Friedensburg and Jägerpreis. In 1168, Copenhagen was a fisher's hamlet, which was given by the king to bishop Axel (see Absalom), who fortified it against the pirates, then numerous on the islands. Gradually it rose to great importance, but, of late, its commerce has sunk very much.
Copernicus, Nicholas; born at Thorn, on the Vistula, Feb. 19, 1473, where his father had become a citizen 10 years before. It is supposed that his family came originally from Westphalia. His mother was sister to the bishop of Erineland. From a school at Thorm, Copernicus went to Cracow, where he studied medicine, and received the degree of doctor. At the samc time, he studied mathematics and astronomy. The fame of Peurbach and Regiomontanus, the restorers of astronomy in Europe, excited his emulation. At the age of 23 , he went to Italy, where the arts and sciences were beginning to flourish, after the fall of the Byzantine empire. At Bologna, he was instructed in astronomy by Dominicus Maria, whose intimate friend he became. In 1500, he taught mathematics at Rome with great success, and was already placed by the side of Regiomontanus. From Rome he returned to his own country, where his uncle made him a canon in the cathedral of Frauenburg. In 1521, he was sent, by the chapter, to the diet of Graudentz, one of the principal
objects of which was to put an end to the difficulties which had arisen from the irregular coining of money. Here he proprosed a plan for establishing a general mint at the public expense; but the cities of Elbing, Dantzic and Thorn would not give up their right of coining, and the plan of Copernicus was not carried into effect. He now applied his whole strength to the contemplation of the sublime objects of nature. Among the many hypotheses, with regard to our planetary system, which had been advanced during the previous 2000 years, one had at last prevailed, the most ingenious, and artificial, and the most wonderful mixture of sagacity and error which the human mind has ever conceived. Pythagoras, Aristotle, Plato, Hipparchus, Archimedes, and others, had all adopted it. It was called the system of Ptolemy. (See System of the Universe, and Ptolemy.) Copernicus doubted whether the motions of the heavenly bodies could be so confused and so complicated as this hypothesis would make them; for nature follows, he thought, more simple laws; and, as soon as these are found, they must explain, with simplicity, the most complieated appearances. He found, in the writings of the ancients, that Nicetas, Heraclides and Ecphontus had thought of the possibility of a motion of the earth. This indueed him to examine the subject more fully. The hypothesis of Aristarchus of Sa-mos-that the earth revolves in an oblique circle around the sun, and also revolves daily on its own axis-Copernicus eould not yet have seen; for it is found in no work previous to his time, exeept the Arenario of Archinedes, which was first printed at Venice, at a later period. Copernieus now assumed that the sun was the centre of the system; that the earth was a planet, like Mars and Venus; and that all the planets revolve round the sun in the following order:-Mereury, in 87 days ; Venus, in 224 ; the Earth, in 365 ; Mars, in 1 year and 321 days; Jupiter, in 11 years; and Saturn, in 29 years. When he afterwards deseribed their paths, he found that these circles, notwithstanding their simplieity, fully explained all the motions of the heavenly bodies, and that the apparent stations and retrogradations of the planets necessarily resulted from the inotion of the earth. Thus was discovered the true system of the universe. Thus Copernieus stands, as it were, upon the houndary line of a new era. (See Earth, and Astronomy.) He died June 11, 1543, in the 71 st year of his age. His great countryınan, Kepler, has described
his character in the following words:Copernicus, vir maximo ingenio, et quod in hoc exercitio magni momenti est, animo liber. The great and excellent eharacter of this philosopher best appears in the letter with which he addresses his work to the pope. Excommunieation, however, was issued from the Vatiean against Copernicus, and it was not till 278 years after the publication of the work, in 1821, that the papal court annulled the sentenee.-Let us review the progress of Copernicus' discovery. He commences his labors at a time when the belief in the immobility of the earth is universal. He conceives the idea of its motion, and pursues it with unwearied diligence, not for a few years, hut through the greater part of his life, eonstantly comparing it with the appearanees in the heavens. He at last confirms his idea, and thus becomes the founder of a new system of astronomy. All this he did, a hundred years before the invention of telescopes, with miserable wooden instruments, on which the lines were often onty marked with ink. In his immortal work, dedieated to the pope, Paul III, De Orbium calestium Revolutionibus, libri vi (first published at Nüremburg, 1543, folio; later editiens appeared at Basle, 1566, and Amsterdam, 1617), his system is developerl. Besides this principal work, we have, ly the same author, Astronomia Instauraia, in 6 books, and a work, De Lateribus et Ingrulis Triangulorum. His principal work was completed in 1530 ; but he determined to publish it only at the repeated solicitations of his friends. As the first impression appeared May 24, 1543, Copernicus enjoyed but for a few days the pleasure of sceing lis work in the liands of the world. (See Rhæticus, Narratio de Libris Revol. ccelest. Copernici, Dantzic, 1546, 4io.) He there advances his system merely as a hypothesis, whieh explains, in a more simple and natural manner than the previous oncs, the phenomena of the heavens. This was a precaution which the prejudices of the times obliged hin to take; but an inspection of the book shows with what full and thorough conviction he was persuaded that his system was the only possible one. Gassendi, as well as Lielitenberg, has written a Life of Coperniens (Vita Nic. Copornici. Accessit Gassendi Vita Tycho-Brahei, Hague, 1652, 4to.). See, also, Adain's I'itre Philosophorum Germanorum, page 26. Doctor Westphal has given a good narrative of the life of Nicholas Copernicus (Constance, 1822). Count Sierakowski has erected a monument to his memory; in

St. Anne's cluurch at Cracow, with this inscription, taken from the Bible: -Sta, sol, ne moveare. Thorwaldscn, the greatest sculptor of the age, has executed a colossal statue of Copernicus, for the city of Cracow, which is one of the most noble specimens of modern art.
Coplapo ; a jurisdiction in Clile, rich in yold-mincs, situated in the north part of Chile. There are likewise inines of iron, copper, sulphur, lead, mereury, silver and lapis lazuli. Arsenic also is found. Saltpetre is commioll.
Copiapo; a seaport of Chile, which gives its name to the jurisdiction; 140 miles N. N. W. Rioja; lon. $71^{\circ} 18^{\prime}$ W.; lat. $27^{\circ} 10^{\circ} \mathrm{S}$. ; population, 1700. It is situated on a river of the same name, 12 leagues from the sea. The houses are irregularly built.
Copley, John Singleton, a self-taught and distinguished painter, was born in 1738, in Boston, Massachusetts, and died in London, in 1815. Copley began to paint at a very carly age; and pieces, execnted by hiin in loston, beforc (to use his own words) he had seen any tolerable pieture, and certainly before he could have received any instruction, in the art of painting, from the lips of a master, show his natural talent, and, in fact, were unsurpassed 7y lis later productions. He did not visit ltaly till 1774. In 1776, he went to England, where he met his wife and children, whom he had left in Boston. As the struggle between England and Arncrica had begun in 1775, there was neither a gond opportunity for Mr. Copley to return to lis native land, which he always scems to have had in tiew, nor was there much hope of success for an artist in the eonvulsed state of the country. Ife therefore devoted himself to portrait painting in London, and was chosen a meinber of the royal academy. 1 lis first picture which may be called historical, was the Youth rescued from a Sliark; but the picture styled Death of Lord Chatham, which represents the great orator fainting in the house of lords, after the memorable speceh in favor of America, and contains, at the same time, the portraits of all the lcading men of that house, at once established his fanc. In 1790, Copley was sent, by the city of London, to Harover, to take the portraits of the four Hanoverian officers, commanders of reginents associated with the British troops under general Eliot (afterwards lord Heathfield), at the defence of Gibraltar, in order to introduce them in the large picture, which he was about making for the eity, of the siege and relief of Gibraltar, which was afterwards placed in
the conneil-elamber of Guildhall. Mr.Copley pursued his profession with unahated ardor, until liis sudden death, in 1815 . Besides the pietures alrcaly mentioned, and a number of portraits, including those of several incinbers of the royal family, the most distinguished of his productions are Major Pierson's Death on the Island of Jcisey; Charles I, in the House of Commons, demanding of the Speaker Lenthall the five inpeached Members, containing the portraits of the most distingnished members of that house; the Surrender of Admiral de Winter to Lord Duncan, on board the Vencrable, off Camperdown; Samuel and Eli, \&cc.; of all of which entgravings exist, though of some (for instance, of the last-mentioned piece), they are extremely rare. His eldest and only surviving son,
Copley, John Singleton, lord Lyndlurst, high chancellor of England, was born in Boston, Massachusetts, May 21, 1772; went, with his mother and sisters, in 1775, to England (sce tice precedings article); was sent, at the age of seven years, to a board-ing-sehool at Claplaun, near London, and, after the lapse of a few years, was placed under the reverend doctor Horne of Clisswick, with whom he remained until he entered Trinity college, Cambridge. He distinguished himself here by assiduous application, won many prizes, and reeeived the high degree of second wrangler. He afterwards obtained a lay fellowship, and, in 1795, visited the U. States under a travelling fellowship of the college, made arrangements with regard to some family property at Boston, and travelled, in eompany with Mr. Bollnamn (ๆ. v.), to Niagara, into Canada, \&c., on horseback, which was very different fiom the mode of performing similar tours at present. In 1798, he returned to England, commenced the study of the law at Lincoln's Inn, and was, for two ycars, with Mr. Tidd, a distinguished special pleadc. In 1816, Mr. Copley was clectect member of parliament for Yannouth. In 1819, he took the degree of sergeant-atlaw, and was M. P. for Ashburton, laving been made chief-justice of Chester in 3818. In 1819, he first became known to the public at large by his able assistance of sir Clarles Wetherel, in lis defence of the elder Watson, and afterwards by an equally allle defence of Thistlewood, both accused of high treason. Wetlercl and Copley were then the idols of the populace, and their names were placarded on every corner. After these displays of talent, the government felt the importance
of securing his services. IIe was, therefore, sent to attend the speeial commission at Derby, for the trial of Brandreth and lis companions. In 1819, he was made solicitor-general, in time to involve him officially in the proceedings against the queen, Carolinc (q. v.), in which he assisted the attomey-general. In 1821, he was made attorney-gencral. He became the friend of Canning, and so remained until the death of this minister. In 1826, Mr. Copley was chosen M. P. for the university of Cambridge, after an arduous struggle. In a few months, on the death of lord Gifford, lic was made master of the rolls. April 30, 1827, he was made lord high chancellor of England, after Canning had been appointed prime minister, April 12, 1827, and lord Eldon (q. v.) liad resigned, and after he had declared himself against Catholic emancipation. April 25, 1827, lie was created lord Lyndhurst. His arinorial motto-ultra pergere -may well apply to his former career; lint lic lias now reached the highest point of judicial honor. When Wellington's adninisistration was forned, lord Lyndhurst remained in office.
Copper is of a red color, with a tinge of yellow, having considerable lustre, but liable to tarnish and rust from exposure to the air. It is moderately hard, and has considerable ductility and malleability. Its specific gravity is 8.78 . It has a sensible odor, especially when heated or rubbed, a styptic, unpleasant taste, and is peculiarly poisonous to animals. In treating of this metal, we shall defer our account of its ores, which are numerous, until we have concluded its chemical history.-Copper melts at a full white heat, and, by slow cooling, may be crystallized. It suffers oxidation at a lower temperature from the action of the air, thin scales of oxide forming on its surface when it is heated to redness. At a ligher heat, it burns with a green flame. Exposure to air and humidity, at the natural temperatures, converts it into a green rust, which is the oxide combined with a portion of carbonic acid. -There are two oxides of copper. The protoxide is of a red color, and occurs native, in the form of octocdral crystals, in the inines of Cornwall. It is also prepared artificially, ly mixing 64 parts of metallic copper, in a state of finc division, with 80 parts of the peroxide, and heating the mixture to redness in a close vessel ; or by boiling a solution of the acetate of copper with sugar, when the peroxide is gradually deoxidized, and subsides as a red powder. It consists of one atom, or
proportional, of copper, 64, and one of oxygen, $8,=72$. The sulphuric, muriatic, and probably several other acils, form with it salts, which, for the most part, are colorless. On exposure to the air, they attract oxygen, and are rapidly converted into per-salts. The peroxide of copper is also found native, and may be prepared artificially by calcining metallic copper, by precipitation from the per-salss of copper, by means of pure potasl, or by heating the nitrate of copper to redncss. It is composed of one atoin of copper, 64, and two of oxygen, $16,=80$. It varies in color from a dark-brown to a bluish-black, is insoluble in water, and does not affect the vegetable blue colors. It undergoes no change by lieat alone, but is readily reduced to the metallic state by heat and combustible matter. It combines with nearly all the acids, and most of its salts have a green or blue tint. It is soluble, likewise, in ammonia, forming with it a deep blue solution-a property by which the peroxide of copper is distingnishable from all other substances.-Metallic copper is oxidated and dissolved by the greater number of the acids, and forms with thcm, in general, soluble and crystallizable salts.-Sulphuric acid, cither concentrated or diluted, oxidates it, and combines with the peroxidc, especially when assisted by heat. The solution is of a blue color, and, when evaporated, affords crystals in the form of rhomboidal prisms. This salt is the blue vitricl of commerce, and is usually obtained, either by evaporation of the solution of it, formed by the infiltration of water through copper mines, or by exposure of sulphuret of copper to the action of air and humidity, until the sulphur is converted into sulphuric acid, and the metal is oxidated and combined with it. Nitric acid acts on copper with great energy, the metal attracting a portion of its oxygen, nitric oxide gas being disengaged, and the oxide combining with the remaining acid. The solution, when evaporated, affords prismatic crystals, of a deep-green color, deliquescent, and easily soluble in water. From the facility with which it parts with oxygen, it acts with energy on several substances. Thus it detonates when struck with phosphorus, and it burns several of the metals. If wrapped in tinfoil, the tin is oxidated with such rapidity as to be attended with inflammation.-Muriatic acid dissolves copper slowly, when the air is admitted: if it is excludec, the action is very inconsiderable, unless heat is applied. The solution is of a fine green color, and, by evaporation, slender pris-
matic crystals are obtainal, wnich are deliquesecut, and very soluble in water.The combinations of peroxide of copper with phosphoric, carbonic, and other acids, are effected by adding to a solution of nitrate or sulphate of copper a solution of a neutral salt, containing the acid with which the copper is designed to be combined. Copper is slowly oxidated by a number of weaker acids, as by some vegetable juices, when acted on by them with the admission of air. Acctic acid, or vinegar, in particular, forms an important compound with the oxide of copper. To obtain it, copper plates are exposed to the fumes of vinegar. A crust is soon former of a green color, which is the verdigris of commerce.-All the salts of copper are decomposed by the alkalies and carths. Potash, soda, and the alkaline earths, throw down precipitates, which are of various sliades of green or blue, according to the quantity of alkali adrled, the color being green, if a small quantity is added, and becoming blue from a larger quantity: These precipitates are sub-salts, tlie alkali attracting the greater portion of the acid, but the oxide precipitated still retaining a portion of the acid combince with it.The action of ammonia upon the salts of copper is more remarkable. It first abstracts a portion of the acid, and throws down a green or blue precipitate, which is a sub-salt ; but, when added in larger quantity, it redissolves this precipitate, and forms a transparent solution, of a very deep-blue color, which, when evaporated, affords fine blue crystals. A triple compound, used in medicine under the name of ammoniuret of copper, is prepared by triturating together two parts of sulphate of copper with one part of carbonate of ammonia, the mass becoming soft from the inutual action of the two salts, the carbouic acid being disengaged with eflerrescence, and the triple compound of sulphuric acid, oxide of copper, and ammonia, being obtained of a deep violet-blue color.-Copper is precipitated in its metallic state, from its saline solutions, by zinc and iron; either of these metals attracting the oxygen which serves as the medium of its union with the acid of the solution. Its oxide is precipitated ly albumen, and the precipitate is almost inert ; hence the whites of eggs have been recommended as an antidote to the poisonous salts of copper.-The best noode of detecting copper, when suspected to be present in mixed fluids, is by sulphureted hydrogen. The sulphuret, after being collected, should be placed on a piece of
porcelain, and digested in a few drops of nitric acid. A sulphate of copper is formed, which, when evaporated to dryness, strikes the characteristic deep blue, on the addition of a drop of ammonia.-Copper and sulphur unite by fusion, the combination being attended with the evolution of heat and light. A bi-sulpliuret of copper also exists in copper pyrites.-Copper combines witl a great number of the metals by fusion. It communicates hardness to gold and silver, without inuch impairing their ductility, or debasing their color, when in small proportion; lence it is employed in the standard alloys of these metals, that of gold containing one twclfth, that of silver one sixtecuth, of the mass. With platina, it forms inn alloy, ductile, and susceptible of a fme polish. With tin, it forms several valuable alloys, which are characterized by their sonorousness.

Bronze is an alloy of copper, with about 8 or 10 per cent. of tin, together with small quantities of other metals, which are not essential to the compound. Cannons are cast with an alloy of a similar kind, and the ancient bronze statues were of nearly the same composition. (Sec Bronzes.)

Bell-Metal is composed of 80 parts of copper and 20 of tin. The Indian gong, so inuch celebrated for the richmess of its tones, contains copper and tin in this proportion. The proportion of tin in bellinctal varies, however, from one third to one fifth of the weight of the copper, according to the sound required, the size of the bell, and the impulse to be given. M. d'Arcet has discovered that bell-metal, formed in the proportion of 78 parts of copper, united with 22 of tin, is, indeed, nearly as brittle as glass, when cast in a thin plate, or gong; yet, if it be lieated to a cherry red, and plunged into cold water, being held between two plates of iron, that the plate may not bend, it becomes malleable. Gongs, cymbals and tamtams have been manufactured with this compound.

Brass. Copper and zinc unite in several proportions, forming alloys of great importance in the arts. The best brass consists of four parts of copper to one of zinc; and, whlen the latter is in greater proportion, compounds are formed called tombac, Dutch sold and pinchbeck. An al loy called Bath metal is made by adding 9 pounds of zinc to 32 of brass; and an extremely pale, nearly white metal, used by the button-makers of Birmingham, under the name of platina, by adding 5 pounds of zinc to 8 of brass. The brothers Keller, who were very celebrated statue-
founders, used an alloy, 10,000 parts of which contained 9140 of copper, 553 of zinc, $1: 0$ of tin, and 137 of lead. 'Their castings are famous, and some arc of very large size, as the equestrian statue of Louis XIV, cast at a single jet, by Balthazar Keller, in 1699, which is 21 feet high, and weighs 53,263 Freluch pounds. Tlhese statues are usually called bronze statucs, although made of brass. Brass was well known to the Ronnans, under the name of orichalcum, who took advantage of its rescmblance to gold, in robbing the temples, and other public places, of that precious inctal. Thus Julius Cæsar robbed the capitol of 3000 pounds weight of gold, and Vitellius despoiled the temples of their gifis and ornaments, and replaced them with this inferior compound.

Thic art of tinning copper consists in covering that metal with a thin layer of tin, in order to protect its surface from rusting. For this purpose, pieces of tin are placed upon a well-polished sheet of copper, which, if the process is skilfully conducted, adhere uniformly to its surface. The oxidation of the tin-a circumstance which would entirely prevent the success of the operation-is avoided by employing fragments of resill, or muriatc of ammonia, and regulating the temperature with great care.
Ores of Copper.-1. Native Copper, like the metal, is of a red color, but frequently tamished. Its lustre is metallic : it is flexible, ductile and malleable: its fracture is hackly. It occurs in branched pieces, demdritic, in thin plates, and rarely in regular crystals, under the form of the cube or octoedron. It is found in the veins of primitive rocks, and of the older secoudary. It is occasionally accompanied by several of the ores of copper, and sometimes those of other metals. One of the largest masses of this substance ever noticed was discovered by Schoolcraft, in the North West Territory, about 30 miles from lake Superior, on the west bank of the river Ontonagon. It weighs, by estimation, 2200 pounds. It lies near the water's edge, at the foot of an elevated hank of alluvion. Native copper is frequently found in comexion with the sccondary greenstone and red sandstone formation in the U. States. Its greatest known depositories, lowever, are the mines of Cornwall in England.
2. Sulphuret of Copper. Under this name nay be described a series of ores containing copper, sulphur, and variable proportions of other inetals, which, by some mineralogists, are conceived to pass
into each othcr, and, of course, are improperly arranged as distinct species. Its principal varieties are the vitreous copper ore, the purple coppcr, gray copper, and yellow copper pyrites.
a. Vitreous Copper is of a lead or irongray color. It occurs crystallized in regular six-sided prisms, mostly modified on the terminal edges, and in acute, double, six-sided pyramids, with triangular planes. It also occurs massive. The cross-fracture of the crystallized is often conchoidah, with a vitreous lustrc: the massive varies greatly in respect of hardness and color. It is sometimes sectile and soff. The fracture is even, or flat conchoidal. Specific gravity, 4.8 to 5.4 . It consists, according to Chenevix, of 81 copper and 19 sulphur. It occurs in veins and beds, in prinitive and early secondary rocks, and is found with other ores of copper. In the U. States, it has been met with very often in the old red sandstone, but is nowhere wrought, as yet, to advantage. it abounds in Comwall, and many European countries.
b. Purple Copper occurs both massive and crystallized. Its color is between copper-red and tombac-brown. It is ofter possessed of an iridescent tarnish, in which blue is apt to prevail. The general form of the crystal is that of a cube, of which the solid angles are replaced. It is soft, easily frangible, and sectile in a slight degree. Specific gravity, 5.033. That of Norway consists of copper 69.50 , sulphur 19 , iron 7.50 , and oxygen 4. It is fusible into a globule, which acts powerfully upon the magnetic needle. The purple copper is found in Norway, Saxony and England, and occurs under similar circumstances with the other ores of copper.
c. The Gray Copper, or Fahlerz, is of a steel-gray or iron-black color. It occurs crystallized in the form of the tetraodron, in which no regular structure is visible: it also occurs nassive and disseminated. Its fracture is uneven or imperfectly conchoidal, with a shining or glistening metallic lustre. It is brittle. Specific gravity, 4.5. It consists of 52 copper, 23 iron, and 14 sulphur; but it also contains, mixed with these constituents, various other metals, in very variable proportions, as lead, antimony and silver. It occurs in Russia, France, Spain, England, Chile and Mexico.
d. Yellow Copper Ore, or Copper Pyrites, occurs of various shades of yellow, crystallized in the form of the tetraedron, having the solid angles replaced, and massive. It is also stalactitic and botryoidal. It is
brittle, yields to the knife, and may thereby easily be distinguished from iron pyrites, which it otien much resembles. Specific gravity, 4.3. It contains copper 30 , iron 32.20 , sulphir 35.16 , carthy matter 0.50, lcad, assenic and loss, 2.14. It is the most abundant of all the ores of copper, and affords, almost exclusively, the copper of commerce. It exists both in primitive and secondary rocks, and is accompanied by most of the other ores of copper, sometimes galena, oxide of tin, and several of the ores of iron. It is found in North and South America, most European countries, in Japan and Africa. In the year ending June 30, 1817, 73,727 tons of copper ore (principally copper pyrites), which sold for $£ 410,936$, and yiclded 6425 tons of pure copper, were raised from the mines of Cornwall only; being more than three fourths of the quantity raised from the British mincs.
3. Red Oxide of Copper is of a red color, varying greatly in its sliades, and, by transmitted light, often of a crimson red. It occurs crystallized in the form of the octoedron, and its varieties, which are very numerous. The crystals are externally splendent, but sometimes of a lead-gray color, with a metallic lustre. The crossfracture is sometimes uneven; oftener conchoidal, with a splendent and somewhat adamantine lustre. It is transparent, or translucent, yields easily to the knife, and is brittlc. Specific gravity, 4.9 to 5.6. It consists, according to Chenevix, of 88.5 copper, and 11.5 of oxygen. Red oxide of copper is also found in delicate capillary crystals, as well as massive, when it is opaque, and frequently granular in its fracture. The brick-red, or tile copper ore, which occurs eartliy, or a little indurated, appears to be a mixture of oxide of copper and oxide of iron. This species is found in the primitive and transition rocks, associated with the other ores of copper. It is found finely crystallized in the English mines, and at Chessy in France. It also occurs in the Hartz, the Bannat, Hungary, Chile and Peru, but, hitherto, has not been found, except in very limited quantities, in the U. States.
4. Carbonate of Copper. Oxide of copper, combined with carbonic acid, forms two species-the bluc and the green carbonate; the differences between which arise either from different states of oxidation, or in part from the combination of water.
a. Blue Carbonate, or Azure Copper Ore, is found in shining, translucent crystals, whose figure is that of rhombic prisms,
variously acuminated, and modificd by secondary planes. 'Tlic color is azurebluc, frequently of great intensity. It sonctimes occurs in an earthy form, as an incrustation, and is occasionally massive, without lustre. As analyzed by Mr. Phillips, it consists of 69 peroxide of copper, 25.4 carbonic acid, and 5.4 water. It occurs in the copper mines of England, and of European countrics gencrally, also in Soutlı Ainerica.
b. Green Carbonate of Copper, or Malachite, occurs massive, disseminated aud crystallized in capillary and acicular crystals. Its color is green, and the lustre of the fibrous varieties silky and pcarly. It is soft and brittle, but admits of a beautiful polish, and is highly esteemed in inlayed work. It contains more oxygen and more water than the blue carbonate. It occurs along with the other ores of copper. The fincst specimens are brought from Siberia.
5. Phosphate of Copper is a rare orc, which was formerly regarded as malaelite, but is now known to be a bi-phosphate of the peroxide of copper: It occurs massive, and disseminated in minuic prismatic or octoedral crystals, of a green color. It is found in Hungary.
6. Muriate of Copper is another rare species, which occurs in angular grains, of a bright green color, among the sands of the river Lipas, in the desert of Atacama, separating Chile from Pern; also in minnte prismatic crystals, of an emeraldgreen color, on brown iron stone, at Remolinos, in Chile. It is soft and brittle. Specific gravity, 4.4. It tinges the flame of the blowpipe of a bright green and blue, muriatic acid fumes are evolved, and a bead of copper remains on the clarcoal.
7. Arseniate of Copper. Copper, combincd with arsenic acid, forms sevcral species, differing in the relative proportions, and in the quantity of water in them. Five are usually enumcrated, which were distinguished by Chenevix. One variety-the octoedral arseniate of copper-occurs crystallized in the form of an obtuse octoedron. Its usual color is sky-blue ; somctimes apple or grass-grecu. It is translucent, shining and lrittle. Spccific gravity, 2.881 . It consists of peroxide of copper 49, arsenic acid 14, and not less than 35 of water. A second, copper mica, or the rhomboidal arseniate of copper of Phillips, is crystallized in hexaedral tables, bevelled on the terminal planes. Its color is deep emer-ald-green, with considerable lustre and transparency. It is less hard and less heavy than the foregoing species, and consists of 58 of oxide of copper, 21 of
arsenic acid, and 21 of water. A third, the right prismatic arseniate of copper, as it is termed by Phillips, is crystallized in the form of an acutc octocdron, the crystals being sometines capillary, in some specimens appcaring as delicate fibres, and sometines in laycrs, flat or mammillated, and of a fibrous texturc. The color in these is dark olive-grcen, passing into brown or yellow, or greenish-white. It is often transparent; it is harder than the preceding specics, and is much heavier. It consists of 50 parts of oxide of copper, from 30 to 40 of arsenic aeid, with, in some varietics, 20 of water. Another species occurs crystallized in triedral prisins, gencrally cxtremely small: they are of a beautiful bluish-green color, but, from decomposition, often black; when unaltered, they arc transparent. It consists of 54 oxide of copper, 30 arsenic acid, and 16 water. All the foregoing species are found along with other copper ores in the Engglish mines.

The sulphurets are the ores from which copper is usually extracted. The ore is roasted by a low heat, in a furmace with which flues are connected, in which the sulphur that is volatilized is collectel. Thic remaining ore is then smelted in contact with the fuel. The iron present in the ore, not being so casily reduced or fused as the copper, romains in the scoria, whilc the copper is run out. It often requires repeated fusions, and, even after thesc, it may be still alloyed with portions of metals which are not volatilc, and are of casy fusion. Hence the copper of commerce is never altogether pure, but generally contains a little lead, and a smaller portion of antimony. The carbonates of copper reduced by fusion, in contact with the fuel, afford a purer copper, is docs also the solution of sulphate of copper which is met with in some mines, the copper being precipitated in its metallic state, by inmersing iron in the solution. The precipitate which is thus formed is afterwards fused.- Copper, being ductile and easily wrought, is applied to many useful purposes. It is formed into thin slicets ly being heated in a furnace, and suljected to pressure between iron rollers. These sheets heing both ductile and durable, are applied to a varicty of uses, such as the sheathing of the bottoms of ships, the covering of roofs and domes, the constructing of boilers and stills of a large size, \&c. Copper is also falricated uito a variety of liousehold utensils, the use of which, however, for preparing or preserving articles of food, is by no means
free from danger, on account of the oxidizement to whiel copper is liable. It has been attempted to obviate this danger by tinning the copper, as above described. This method answers the purpose as long as the coating of tin remains entire. Copper may be forged into any shape, but will not bear more than a red heat, and, of course, requires to be heated often. Tha bottons of, large boilers are frequently forged with a large lammer worked liy machinery. The holts of copper used for ships, and other purposes, are either made by the lammer, or cast into slapes, and rolled. The copper cylinders used in calico printing are either cast solid upon an iron axis, or are cast hollow, and fitted npon the axis. The whole is afterwards turned, to render the surface true.

Copperas, or Green Vitriol, is 2 mineral substance, formed by the decomposition of pyrites by the moisture of the atmospherc. Its color is bright green, and its taste very astringent. A solution of it in water, dropped on oak bark, instantly produces a black spot. Copperas is occasionally found in grottoes, caverns, the galleries of mines, and other places. It is in much request with dyers, tanners, and the manufacturers of ink, and, for their use, is artificially prepared fiom pyrites. This mineral being moistcned and exposed to the air, a crust is formed upon it, which is afterwards dissolved in water: from this the crystals of vitriol are obtained by evaporation. The principal usc of vitriol is in dyeing woollen articles, hats, \&c. black. It is the basis of ink, and is used in the manufacture of Prussian blue. If it be reduced to powder by the action of fire in a crucible, and mixed with powder of galls, it forms a dry, portable ink.

Copperplates. (Sec Engraving.)
Cort, a name given to the natives of Egypt belonging to the Jacobite or Monopliysite sect, is a term of Arabic formation, manifestly a corruption of the Greek word Aiyúntios, converted, by the Arabs, into Kubti, or Kibti, pronounced Gubti, or Gybti, ly the Egyptians. The Jacobitee, who wcre exclusively of pure Egyptian blood, and far more numcrous than their adversaries, the Mclkites (Greeks in faitla as well as origin), liaving been persecuted as heretics by the Greek emperor, were willing to sulmit to the arns of Arnru-Ibn elââs, the Arabian commander, who granted to them immunitics which they had not previously possesserl, and protected their clurch from the encroachments of the Constantinopolitan see. But the Copts soon found that their privileges would be
of little avail under oppressive or fanatical princes. Their wealth, numbers and respectability rapidly declined; and, though rarely intermarrying with their conquerors, and preserving their features, manners and religion unaltered, they soon lost their language, which had resisted the influence of a Grecian court for so many ages. Their alphahetical eharacters, which, with a very few exceptions, were borrowed from the Greck, and probably first introduced towards the latter end of the 3 d century, had contributed to preserve their language in its original form, while a desire of instructing the people had led the monks to compose many religious works in their vernacular tongue ; but the poverty and ignorance, which soon sprung up from the oppression under which they labored, could not fail to cut them off from the use of such instructers, and accustom them to neglect a language which served only as an invidious distinction. In the lower, or northern provinces, it appears to have been little, if at all, spoken, as carly as the 10th century, though used and studicd, as a learned language, as late as the 15 th century. In the Sàid, or Upper Egypt, whiclı was less exposed to foreign influence, it prevailed much longer, and the peculiar dialect of that country was generally spoken by the people in the beginning of the 16 th century. Vansleb, who was there in the latter part of the 17th ecntury, saw the last of the Copts to whon this language could be said to be vernacular. It is an original tongue, having no distinct affinity with any other, thouglı many Greek words have been introduced, unaltered, by Christian writers, and several terms appear to have been anciently borrowed from the Hebrew. The Coptic version of the New Testament is valuable on account of its antiquity, dating, according to several critics, as early as the 2 d century, and not later than the 5th, at the lowest computation. As a relic of the ancient Egyptian, also, the Coptic language is deserving of attention; and the light which a study of the fragments written in it will throw on the history and antiquities of ancient Egypt has been clearly shown in the works of M. Quatremère and M. Champollion. In person and features, the Copts differ much from the other natives of Egypt, and are evidently a distinct racean intermediate link in the chain which connects the Negro witll the fairer tribes 10 the north and south of the tropics, strongly resembling the Abyasinians, who, though cxitremely dark, arc much paler
than the genuine Negroes. Dark eyees, aquiline noses and curled hair are the usual characteristics of both nations; and thie mumnies whiclı have becn exanined slow the resemblance of the modern Copts to their ancestors. (Blumenharlh, in Comment. Reg. Soc. Göttingen, xiv, 38.) Reduced, by a long series of oppression and nissule, to a state of degradation, their number and national elaracter have rapidly declined; so that, at the highest calculation, they do not now amount to more than letween 400,000 and 500,000 souls: according to another account, their number does not excecd 80,000 . They are chiefly employed as agricultural laborers Many, in the larger citics, are engaged in manufactures and commerce, and most of the various kinds of business requiring much skill. In their hands, moreover, is the whole busincss of imposing and colleeting the taxes. This they have namaged ever since the Arabs made the conquest of Egypt. The Turks are generally ignorant, and little disposed to business. The bcys and mamclukes, being taken from the elass of slaves, cannot even read; and thus the care of the finances falls, almost necessarily, into the hands of the Copts, who make a mysterious scicnce of their administration, which none can minderstand but themselves. They are quiet, industrious and saturnine, but are often represented, by travellers, as crafty, fraudulent and revengeful. All, however, allow that they show a capacity and disposition, which, under more favorable circumstances, would raise them to a respectable rank in the scale of civilized nations. The Coptic, of which the English Orientalist Woide has published a grammar and dictionary, has become a dead language. In modern times, however, it has becir made pretty evident that the dialect of the modcrn Copts has much resemblance to that of their ancestors; and it has served as a key to the latter, as well as to the long hidden meaning of the hieroglyphics. The celebrated Champollion (q. v.) is said to be publishing a new grammar of the Coptic, whirl, within a short time, has become a highly important language. It is said that he expects to prove that Coptic is the language used in the ancient lieroglyphics. This indefatigable savant has also eomposed a Coptico-Egyptian dietionary, in three quarto volumes, comprising the three distinct dialects, viz.: the Thebaic, Memplitie and Heptanomic.

Copy comes from the Latin copia, abundance, because copying a thing is multiplying it. $\mathbf{A}$ copyist ought always to un
derstand his original, whether this be a manuscript or a work of art, to avoid the numerous blunders which he will otherwise make in most cases in which copying is required. In ancient times, when the art of writing was less improved than it is at present, and, at the same time, the art of printing was not in existence in Europe, good copyists were much esteemed. With the Romans, they were slaves, and commanded very high prices. In the iniddle ages, when learning had fled from the world into the convents, the monks were busily engaged in copying the manuscripts of the ancicut classics, and others of a later date; but very often they did not understand what they wrote, or did their work carelessly, because copying was often imposed upon them as a penance; so that great labor has been subsequently spent in correcting the errors of the manuscripts of the middle ages. At the time when copying was the only means of multiplying books, their price was, of course, very great; and this was the case even with conmon books, as the breviary. In the fine arts, much more talent is necessary to produce an exact copy of a masterpiece than is at first supposed. Without a reproduction of the original, in the mind of the copyist, his imitation cannot be perfect. He must have the power to conceive, and transfer to his own canvass, the living spirit of the piece before him. What an iimmense difference there is between the copy of an artist of genius and the literal exactness of a Chinese! This consideration leads us a step further, to the misconception of the character of painting and sculpture, which would contine the artist to a strict initation of particular objects in nature. If this were the great aim of the arts, any view of a market would be better than a Teniers, and any landscape superior to a painting of Claude Lorraine. It is true that a cat so painted as to be hardly distinguishable from the living animal, or a drop of water which we try to wipe away, call forth our praise of the artist's skill; hut they are only studies. It is the life which breathes throughout nature, and (in the higher branclies of the fine arts) the ideals at which nature herself aims, which the artist must be able to conceive and to exhibit. It is with the above arts as with the drama. A drama would be an extremely dull, poor, and perhaps vulgar production, if all we could say of it were, that it is an exact copy of certain particular occurrences. As copies of the great works of art may convey, to a considerable degree, the same
pleasure as the originals, it were to be wished that great sculptors would copy their own works, as Thorwaldsen did his beautiful Triumph of Alexander. The copy is on a reduced scale, and in terra cotta.

Copying Machines. The most convenient mode of multiplying copies of a writing is by lithography, and this mode is much used by merchants and others in preparing circulars; also in the different departments of government. In Mr. Hawkins's polygraph, two or more pens are so connected as to execute, at once, two or more copies. Mr. Watt's copying machine is a press, in which moistened bilntlous paper is forced into close contact with freshly written manuscript. The writing is, of course, revcrsed, but, the paper bcilig thin, the characters can be read on the opposite side. Doctor Franklin used to cover writing, while moist, with fine powdered emery, and pass the sheet through a press in contact with a plate of pewter or coppcr, which thus became sufficiently marked to yield impressions, as in the common mode of copperplate printing.

Copyright denotes the property which an author has in his literary works, or which any other person has acquired by purchase, and which consists of an exclusive right of publication. In some countries, in Europe, this right is perpetual ; in others, as in England, France and the U. States, it is for a limited period. In England, the first legislative proceeding on the subject was the licensing act of 1662, which prohibited the publication of any book uuless licensed by the lord chamberlain, and entered in the register of the stationers' company, in whicli was entered the title of every new book, the name of the proprietor, \&c. This and some sulsequent acts being repealed in 1691, the owner of a copyright was left to the protection of the common law, by which he could only recover to the extent of the damage proved, in case of its infringement. New applications were therefore inade to parliament, and, in 1709, a statute was passed (8 Anne, 19), by which the owner of a copyright was requircd to deliver a copy of his book to each of nine public libraries, and severe penalties were provided for guarding the property of copyright against intruders for 14 years, and no longer. The delivery of nine copies is often a heavy tax, and was, for some time, evaded by publishers; but, in 1811, the university of Caurbridge brought an action to enforce the delivery, and obtained a verdict; and, in 1814, an act was
passed confirming this claim on the part of the libraries. Notwithstanding the statute of Arne, it was, for some time, the prevailing opinion, in England, that authors had a permanent, exclusive copyright, at conmion law; and, in faet, it was decided, in 1769, by the court of king's hench, in the celebrated ease of Millar 2 is. Taylor (4 Burr. 2303), that an author liad a common law right in perpetuity, independent of the statute, to the exclusive printing and publishing of his original compositions. The court were not unanimous in this ease. Lord Mansfield and two other judges were in favor of the permaneney of copyright, in which they were confirined lyy judge Blackstone: the fourth judge, lates, naintained that the words of the statute were a himitation. A suhsequent decision of the louse of lords (1774) settled the question ayainst the king's bench, by establishing that the conunon law right of action, if any existed, could not be exercised beyond the time limited by the statute of Anne; and that the exclusive right should last ouly 14 years, with a contingent renewal for an equal term, if the author liappened to be alive at the end of the first period. The law continued on this footing till 1814, when the right was extended to 28 years, ly rendering the last 14 years certain, instead of leaving them contingent; and, if the author were living at the end of that period, to the residue of his life. In the IJ. States, the jurisdietion of this subject is vested in the federal government, hy the constitution (art. 1, see. . 8 ), which declares that congress shall have power "to promote the progress of science and useful arts, by securing, for limited times, to authors and inventors, the exclusive right to their respective writings and discoveries." By the acts of eongress of May 31,1790 (ch. 15), and April 29, 1802 (ch. 36), the authors of maps, charts, books, engravings, etelinge, \& $\mathbf{L c}$., being citizens of the U. States, or resident therein, are entitled to the exelusive right of publishing for 14 years, and, if the author be living at the end of that period, for an additional term of 14 years. The English law does not distinguish between resident and non-resident aliens, like the Anerican law. In France, the law of eopyright is founded on the law of 1793, which gave to authors a right in their works for life, and to their heirs for 10 years after their deaths. The decree of 1810 gave the right to the author for life, and to his wife, if she should survive him, for her life, and to their children for 20 jears. A work, already published in a
foreign country, may be published in France without the consent of the author. There is a disposition in Franee to enlargo the terni of copyright ; and propositious have been made, within a few yeans, to extend it to the legal representatives of the author for 50 years after his deati. In Gerinany, the laws respecting copyright vary in the different countries; hut, in general, there is no fixed time. The copyright is almost always given for the lifetime of the author. But the diet of the Germanie confederation has not, as yet, succeeded in agreeing upon a general law, and an author's works may be printed in any of the states in which he has not taken out a copyriglt. Austria is famous for piratical, incorrect, cheap editions; the government seeming to calculate aecording to the old maxim of political econ omy-if the book is pirated there, the cost of it does not go out of the country. There is one check, however, against pirated editions, viz., the Leipsic book-fair (q. v.), where the German booksellers meet to settle their mutual accounts, and where no member of the comnnunity would like to appear in the character of a piratical publisher. A copyright may exist in a translation, or in part of a work (as in notes or additional matter), with an exclusive right to the whole ; but a bona fide alridginent of a book is not considered, in England and the U. States, a violation of the original copyright. So a person may use fair quotation, if, hy its application, he makes it a part of his own work; but cannot take the whole, or a large part of a work, under the pretence of quotation. If an encyclopædia or review copies so much of a book as to serve as a sulstitute for it, it becomes liable to an action for a violation of property. An encyelopædia must not be allowed, by its transeripts, to sweep up all modern works. In Germany, abridgments are not proteeted as they are by the laws of England and the U. States, which tend greatly to the prejudice of the authors of original works, who are liable to have the most valuable fruits of their toils given to the pulblic in the shape best fitted to command a rapid sale, for the benefit of others, while the original works are crmparatively exeluded from the market. Washington Irving, it is well known, was compelled to prepare an abridgnent himself of his Life of Columbus, for his own protection. The time for which a copyright is allowed, in the U. States, is very short. It would seem but just to allow a man the exclusive property in his own book during lis life, and even
to extend the same, for a given period, to his heirs, in certain cases; for the most valuable books are, in many cases, those which have the slowest sale. For a novel, which is forgotten within six months from its appearance, the term of copyright may be sufficiently long; but for a staudard work in history or science, it is often much too short. While on the subject of the protection afforded to literary productions origimating in the U. States, we may be permitted to remark on the expediency of removing all obstacles in the way of the introduction of the literature of other countries. With the exception of American books printed abroad, there seems to be no good reason for subjecting imported books to the payment of dutics. In a government, the foundation of which is the intelligence of the poople, it does not seem advisable to throw this obstacle in the way of intellectual improvenent, for the sake of the very small accession of revenue therehy gained. The sums which lave been paid for copyrights lave varied with the nature of the work, the reputation of the author, and the liberality of the publisher. An original work, the author of which is unknown, and the success of which must depend on the taste and talents of the writer, and the taste and wants of the age, will stand little chance; while a book, suited to the market, for which the publisher can calculate the denand, may command a liberal price. A compilation or a dictionary may succecd, where the poems of a Milton, the philosoplyy of a Ilume, or the histories of a Robertson could find no encouragement. Clàteaubriand received for his complete works, from the bookseller L'Avocat, half a million of franes. Moore has a life amuity of $£ 500$ for his Irish Melodies. Sir Walter Scott received, in 1815, for his 3 last pocms, 3000 guineas spiece. Camplell received for lis Pleasures of Hope, after it had been published 15 years, 1000 guincas; for his Gertrule, after laving been published 6 years, 1500 guineas. Byron received for the fourth canto of Childe Harold, £2100. Cowper's poems, in 1815, though the copyright had only 2 years to run, were sold for 8000 guineas. Cotta, a German bookseller, is said to have given Götle, for his complete works, 30,000 crowns. In England, large sums are paid for books which promise a rapid sale : the same is true, in a less degree, of France and the U. Statcs. Germany and Italy remunerate authors very poorly, only a few instances, such as Göthe, excepted. In Spain, the book-trade has, been so
vOL. III.
crushed by a merciless censorship, that an author must publish his books, in that country, on his own account. For a long time after the art of printing was invented, 110 remuneration was paid to authors.
Coquetry ; an undue manifestation, on the part of a woman, of a desire to attract admirers. The wish of woman to please gives rise to much that is amiable in the female character, and delightful in the intercourse of good society, and is blamable only when it is carried so far as to overstep delicacy. Its degrees are very differcut, and, in a French woman particularly, it is often united with nuch that is graceful and amiable. That which is nurtured by the system of the English board-ing-schools has fewer redecming qualities. It received its name in France. We learn from madame Scudery's Histoire de Coquetterie, which is to be found in the 2d volume of her Nouvelles Conversations, that this word was first introduced into the French language in the time of Catharine de Medici.
Coquimbo, or Serena; a jurisdiction in Chile. The fertility and beauty of the country have induced many families to reside here. The country produces corn enongh to supply amually 4 or 5 vessels, of 400 tons each, for Lima. There are many mines of gold and silver.
Coquimbo ; capital of a jurisdiction in Chile, the second town founded by Valdivia, about a quarter of a lengue from the sca, on a river of the same name; 10 miles S. W. of Rioja; lon. $71^{\circ} 19$ W.; lat. $29^{\circ} 55^{\prime} \mathrm{S}$. The population consists of Spaniards and people of color, with some Indians. The liarbor is accounted one of the best on the west coast of South America, and is much frequented. The streets are built in a line from north to south, and cast to west; well watered, and shaded with fig-trees, palms, oranges, olives, \&c., always green. Thi number of houses is between 3 and 400.
Coral (coralium, Lat.; кopà入ıov, Gr.), in gem sculpture; a marine zooplyte that beconies, after removal from the water, as hard as a stone, of a fine red color, and will take a good polish. Coral is much used by gern sculptors for small ornaments, but is not so susceptible of receiving the finer execution of a gem as the hard and precious stones. Caylus has published an antique head of Medusa, sculptured in coral, of which the eyes are composed of a white substance resembling shells, incrusted or let in. He supposes it to have been an amulet, because the ancients, who were partial to a mystical anal-
ogy between the substance and the subject represented (see Allegory), supposed, as Ovid relates in lis Metamorphoses, that Perseus, after having cut off the head of Medusa, concealed it under some plants of coral, which instantly became petrified, and tinged with the color of the blood which flowed from it, and from a green turned to a red color. Pliny and other ancient authors attribute many superstitious qualities to the coral; therefore it is no wonder that it was often taken for an anulet. Pliny also relates that the Gauls, and the people inhabiting the maritime parts of Italy, as well as other nations on the sea-coast, used it to form ornaments for their armor and household furniture.
Coran. (See Koran.)
Coray, Adamantios; a learned physician and scholar, born at Scio, or Chios, in 1748. After having studied the ancient and modern languages, and translated, while a boy, a German catechism into Greek, he went, in 1782, to Montpellier, to finish his education, where he studied medicine and natural history, and received the degree of doctor. In 1788, he settled in Paris. Since he has been naturalized in France, he has greatly contributed, by his learned works, to give a favorable opiniou of the progress of iinprovement among the modern Greeks. He has always retained a great attaclıment to his native country; and we owe to him several excellent accounts of the intellectual progress of his countrymen. During the youth of Coray, a fondness for learning was revived among the modern Greeks by some ecclesiastics, who translated valuable books of instruction, principally from the German, and made them their text-books in their schools upon mount Athos. The wealth of several Greek conmercial houses made them feel the want of skilful bookkeepers and clerks, and they were desirous of taking them from among their own countrymen. Moreover, the Russian armies had destroyed the illusion of the invincible power of the sublime Porte, and the Greeks, being protected in their property by the influence of the Russian consuls, became active and industrious, and the knowledge which they gained by commerce with other nations helped to eradicate the superstitions and prejudices which had grown up in the long darkness of Turkish despotism. Coray has referred to these favorable circumstances which attended the time of his education, in his Mémoire sur l'État actuel de la Civilisation dans la Grìce lu à la Societté des Observateurs de l'Homme, in 1803; and has offer-
ed, in his preface to a translation of Hippocrates upon Climate, Water and Locality, an apology for lis nation. This, together with lis preface to Alian's Historical Memorabilia, in the Hellenic Library, in which he gives a history of the modern Greek language, belongs to the pieces called forth by the exaggerated praise and censure which his views have received. The improvement which Coray has given to the modern Greek language las by no means been universally acknowledged. He has chosen a style borrowed from every century, and deviating mucli from the style of the people, and the language of the patriarchs and Byzantines of latter tines. H. Codrika, professor of Greek grammar and modern literature at a lyceum in Paris, has attacked hin violently in several publications, asserting that his style is artificial, and has but little effect upon his nation. The innitators of his style are called Coraists. The critical editions which Coray has published of the ancient authors cannot be entirely trusted, for he often makes very bold alterations. They are, however, very useful for his own countrymen. They have been published in Paris since 1806, under the general title of Hellenic Library, embracing chiefly Alian's various histories, Polyænus, Asop, Isocrates, Plutarch's Lives, Strabo, Aristotle's Politics, \&c. This venerable old man lives in Paris, devoted to literary labors, and has never answered the writings directed against him, satisfied with the respect that is continually paid him by inany of his countrymen. A marble statue of him, executed by Canova, stands in the lecture-room at Chios. His old age has prevented him from joining in the struggle of his nation against their oppressors. The warmth and sincerity of his good wishes in their cause may be seen from his excellent introduction to Aristotle, which has been translated into German.
Corban (from the Hebrew karab, to approach). In the Scriptures, this word signifies an offering to the Lord. Jesus is represented as using this word in Mark vii. 11.

Corbière, James Joseph William Peter, one of the most active and obnoxious members of the Villele ministry, born in the department Ille-et-Vilaine, was, in 1815 member of the chambre introurable. (q. v.) He was the reporter of the law of amnesty (so called) of Jan. 12, 1816, and of the law of divorce. He was much opposed to the ministry of Decaze, and has at times assumed some liberality of
tone, with a view of resisting the ministers; but, substantially, he has ever been a violent royalist. In 1820, Corbiere was appointed chef de l'instruction publique, and, Dec. 14, 1820, minister of the interior, was afterwards made a count, and loaded with orders, \&e. As soon as he was installed, he put in execution the great system of purifieation (système d'epuration), mercilessly discharging every officer, from the maire to the lowest clerk, who did not entirely coineide with him in political sentiment, or ventured to show character and independence. Teachers were dismissed from the colleges on the ground of not being sufficiently religious. M. Corbière declared that all schools ought to receive a more religious charaeter: the écoles Chretiennes were augmented, and those of mutual instruction were attaeked by the ministerial papers. Corbière, who always had defended the liberty of the press before he became a minister, now subjected it to the most revolting censorship. He, who had once supported the law of Feb. 5, pour rétablir les clecteurs dans tous leurs droits, et de leur teviter les supercheries ministerielles, now actively aided his colleagues, Villèle and Peyronnet, in rendering the elections subservient to ministerial influence. To complete his glory, after the dismission of so many eminent men, Corbière countcrigigned the ordinance dissolving the national guards. He fell with the Villele ministry in 1829.

Corday d'Armans, Marie Anne Charlotte, the murdercr of Marat, was born at Saint Saturnin, near Seez, in Normandy, in the year 1768. With the charms of her sex slie united a rare courage. Her lover, an offieer in the garrison at Caen, was accused by Marat as a conspirator against the republic, and assassinated by villains hired for that purpose. This excited Charlotte Corday to revenge. History had inspired her with a deep-rooted hatred against all oppressors, and she determined to free her country from Marat, whom she considered as the head of those monsters called buveurs de sang (the drinkers of blood). Another motive confirmed her purpose. Many deputies, such as Barbaroux, Louvet, Gaudet, and others, who were perseeuted by Marat, and afterwards proscribed, May 31, 1793, to whose opinions she had attached herself, invoked the atsistance of Frenclimen in behalf of liberty, now expiring beneath the horrors of the times. Clarlotte then left home, entered Paris July 12, 1793, and went twice to Marat's house, but was not admitted. On the same evening, she wrote to him as
follows: "Citizen, I have just now come from Caen. Your love for your country no doubt makes you desirous of being informed of the unhappy transactions in that part of the republic. Grant ne an interview for a moinent. I have important diseoveries to make to you." The following day came, and, with a dagger in her bosom, she proceeded to the house of Marat, who, just on the point of coming out of lis bath, immediately gave orders that she should be admitted. The assemblies at Calvados were the first subjeets of conversation, and Marat heard with cagerness the names of those who were present at them. "All these," he exclaimed, "slaill be guillotined." At these words, Charlotte plunged her dagger into his bosom, and he inmediately expired, with the words, "To me, my friend?" Meanwhile the maid remained caln and tranquil as the priestess before the altar, in the midst of the tumult and confusion. She was afterwards condueted as a prisoner to the dlbayy. A young man, who begged to die in her place, was also condemned to death. Her first care was to implore the forgiveness of her father for disposing of her life without his knowledge. She then wrote to Barbaroux as follows: "Tomorrow, at 5 o'clock, my trial begins, and on the same day I hope to meet with Brutus and the other patriots in elysium." She appeared before the revolutionary tribunal with a dignified air, and her replies were firm and noble. She spoke of her deed as a duty which she owed her country. Fier defender (Chaveau-Lagarde), full of astonishnent at sueh courage, cried out, "You hear the accused herself! She confesses her crime; she admits that she has coolly reflected upon it; she conceals no circunstance of it; and sle wishes for no defence. This unshaken ealinness, this total abandournent of herself, these appearanees of the utmost internal tranquillity, are not natural! Such appearauces are to be explained only by political fauaticisn, which anned her hand with the dagger. To you then, gentlemen of the jury, it belongs to judge of what weight this moral view may be in the scale of justicc !" His words could make no inipression on the minds of the jurdges. After her condemnation, she thanked her defender with these words: "I would willingly give you some token of the esteem with which you have inspired me. These gentlemen, however, have just informed me that my property is forfeited; but I have incurred some small debts during my imprisoument, and I herely transfer
the obligation to you." She was condueted to the scaffold in a red mantle, and passed, with a smiling comntenance, through the crowd by whom she was pursued with shouts of execration. She retained her prescuce of mind to the last. A voice fiom the multitude exclaimed, "She is greater than Brutus!" It was Adan Lux, a deputy from the city of Mentz, who, fired with adhuiration, wrote to the tribmal, requesting to die like Charlotte Corday. She was guillotined July 17, 1793.- Modern listory presents many similar instances of individuals who have been driven, by a sense of duty operating on an excited imagination, to attennt the lives of important men. Sand, the imurderer of Kotzebue, Louvel, who killed the duke de Berri, Staps, who nttempted the life of Napoleon, and Löhning, a German student who attempted to destroy a political teader in Nassau, were all actuated by this motive, which has been, in late times, much oftener the occasion of such attempts than the desire of personal veugeance.

Cordeliers. This word originally signified an order of Franciscan monks: secondly, a society of Jacolins, from 1792 in 1794, were so called from their place of mecting. 'These were distinguished by the viotence of their specthes and conduct. In this club of the Cordeliers, Marat and Andre soon began to raise their voices. The talents of Danton also procured it some reputation; and CamilleDesmoulins published a journal under the name of The Old Cordeliors, in which he at last took the field against the ultrarevolutionists, and endeavored to uninask the notorions Ilebert and his associates. But when he was afterwards imprisoned and executed, with Lanton, the society sunk, and, even before the abolition of the Jacouin clubs, fell imio tatal ollivion.

Cordilleras. (Soe Andes and Mexico.)
Cordon, in a military sense; tronps so disposed as to preserve an uninterrupted line of communication, to protect a country either from hostile invasion or from contagious diseases. In thie first case, it answers its purpose badly, according to the new syeten of the inilitary art, because a line which is far exfended can be casily broken through by an enemy, and is not capable of an obstinate resistance.

Cordova, on the Guadalqnivir; an ancient and celebrated town in Lower Andalusia, capital of a province of the same name, which was formerly a small Moorish kinglom. It contains about 35,000 inhahitants, and lies in $37^{\circ} 52^{\prime} 13^{\prime \prime} \mathrm{N}$. lat.

It is built on the gentle derlivity of a clain of momutains, forms an oblong quadrangle, and is smromuled with walls and lotiy towers. A part of the town is of Roman, a part of Moorish origin; many of the bnildings are in rnins, and a number of rardens occupy a great part of the inlabited space. The streets are narrow, crooked and dirty; the plaza mayor, the principal market-place, however, is distinguished for its size, its regularity, and the beauty of the colonnarde by which it is surrounded. The remains of the residence of the Moorish kings now form a part of the archbishop's palace. The ralthedral is a splendid huilding, originally a mosque, erectel in the 7th century, by kiug Abderahman, strikingly ornamented with rows of cupolas, partly octagonal and partly round, which are supported hy 850 pillars of jasper and marble, forming 15 colomnades. The bridge over the river rests on 16 arches. Cordova has always carried on considerable trade ; and, even under the Woors, the leather exclusively manufactured there (cordovan) was exported in all directions. At what period the Romans laid the foundation of the town (Colonia Patricia, aftervards Corduba) is not known. In 572, it was conquered by the Goths, and, in 692 , by the Moorish chief Ablerahman, who afterwards renounced his allegiance to the caliph of Danascus, and made Corlova lis royal residence.-The province of Cordova ( 3940 scurare miles, with 259,000 inhabitants) includes the fertile and brantiful vallcy of the Gnadalquivir and the rrountains of Sierra Morena, a part of which are constantly covered with snow.
Cornova; a province of Buenos Ayres, ahour 100 leagues in length and 70 in breadth, crossed by several chains of mountains, and watered by several rivers. The principal town is called by the same name, besides which there are some towns and villages. The inhabitants feed a great number of cattle and horses, which form their principal trade. Serpents are numerous: some of them are of an anezing size, and exceedingly dangerous; others are harmless. This province is but little known.

Cordova; a town of Buenos Ayres, and capital of the province of Theuman, founded in 1550, by Nuliez Prado, and, ahout 20 years after, crected into a bishopric; 450 miles, ly the common road, N. N. W. Buenos $\Lambda$ yres; lon. $65^{\circ} 10^{\prime}$ W.; lat. $31^{\circ} 20^{\prime} \mathrm{S}$. ; population, according to Mr. Bland, about 10,000. It contains about 1500 Spanish inhabitants, with
about 4000 Negrocs. It has a handsome cathedral and a spacious market-place. The college formerly belonging to the Jesuits is a large edifice, now appropriated to public purposes, The adjacent comntry is fruitful, abounding in excellent pasture.

Cordova, José M., accompanied the liherating army sent to Peru by Colombia, and commanded a division at the battle of Ayacucho. (q. v.) He was kinown as a incritorious officer during the whole period of the contest, after the year 1819 until its conclusion, but was particularly distinguished at Ayacucho, where his gallantry greatly contributed to the success of the patriots. Dismounting, and standing in front of his division, general Cordova ordered them to advance to the charge, with the emphatic cxhortation, " Adelante, paso de usncedores." A1though the Spaniards prepared to receive his attack with a show of confidence, they could not withstand the onset. Gcneral Cordova received much praise for his conduct on this occasicn, and was promoted on the ficld to the rank of general of division, at the age of 25 years. As gencral in clief, he remained with the auxiliary Colombian arny in Bolivia. He coutinned in Upper Peru until 1827, when he returned to Colonibia. In the changes wlich took place in the goverument of Colombia, in 1828, general Cordova took the part of Bolivar, and, in Sept., was made secretary of the department of war, and a member of the council of ninisters. In Sept., 1829, atter Bolivar had received almost unlimited power (see Colombia), Cordova set up the standard of revolt in Antioquia, luut did not receive much support. He was attacked, Nov. 17, by general O'Leary, and slain, with almost all his adierents, 200 in number, after a desjerate defence.

Condovan; a finc leather, which took its name from the city of Cordora, where it was manufactured in large quantities. Muclı is now made in the Barhary states.

Corfa; a kingdom of Asia, bounded N. by Chinesc Tartary, E. by the sca of Japan, S. by a narrow sea, which parts it from the Japancse islands, and W. by the Yellow sca, which parts it from China; about 500 iniles from N. to S., and 150 from E. to W. ; between lat. $34^{\circ} 1 G^{\prime}$ and $43^{\circ}$ N., and lon. $124^{\circ} 32^{\prime}$ and $130^{\circ} 30^{\prime}$ E. It is a peniusula, being every where surrounded by the sea, except towards the north. This country consists of 8 provinces, in which are found 40 grand cities,
called kizn; 33 of the first rank, called fou ; 58 tcheous, or citics of the second rank ; and 70 of the third, called hien; besides a great numher of fortresses well garrisoned. The north part of Corea is barren, woody and mountainous, infested with wild heasts, and but thinly inhabited; but the southern division is rich and fertile, breeds great numbers of large and small cattle, besides fowl, wild and tane, and a great variety of game; it likewiso produces silk, flax and cotton. The king of Corea pays an annual tribute to China, but in the interior administration is independent. The prevailing religion is that of Fo or Buddha. Population vaguely estimated at 6 or $8,000,000$; squarc miles, about 88,000 . Kingki-tao is the cepital.

Corelli, Arcangelo, a celebrated performer on the violin, was born at Fusignano, in the territory of Bologna, in the year 1653, and was instructed in church music by Matteo Simonelli, a singer at St. Petcr's in Rome, and in profane music by Bassano of Bologna. In the year 1706, he travelled into Germany, and was in the service of the elector of Bavaria during five years, after which he returned into his own country: He performed on the violin with great judgment and an incredible degree of accuracy. His execution was pleculiarly characteristic, full of spirit and expression, and his tone was firm and uniform. Cardinal Ottoboni was his patron at Rome. Corelli formed and conducted, according to the original plan of Crcscentini, the celebrated musical academy which inet at the palace of the cardinal cvery Monday. By his sonatas on the violin, and by his concerts, he may be considered, as it wcre, the creator of a new species of harmony, especially for his own instrument. He died in 1713, and, besidcs a considcrable fortune, left behind him a valuable collection of paintings, which became the property of cardinal Ottobeni. He was buricd in the Pantheon.

Corfu (anciently Drepanum, then Scheria, and at last, Corcyra); an island in the Meditcrranean, at the mouth of the Adriatic, ncar the coast of Albania; about 45 miles long, and from 15 to 20 wide; lon. $20^{\circ} 20^{\prime}$ E.; lat. $39^{\circ} 40^{\prime} \mathrm{N}$. ; population, 60,000 ; square miles, 229. The climate is mild, but variable, the air healthy, the land fertile, and the fruit excellent. Oranges, citrons, the most delicious grapes, honey, wax and oil are exccedingly abundant. Some parts are mountainous and barren, and good water is scarce. Salt forms a great part of its ricles. The cap-
ital has always home the name of the island. Towards the end of the 14th century, it cane into the power of the Venetians. It was afterwards taken by the French, and ceded to them by the treaty of Campo-Fomnio, in 1797. In Mareh, 1799, it was taken from them by the Russians and Turks, and united with CephuIonia, Zante, \&\&c., to form a republic, under the denomination of the Seven Islands. (Sce Ionian Islands.) Homer, in the Odyssey, describes the beauty of this island of the Phæacians, celebrating the climate and the gardens of Alcinouns.

Corfu (anciently Corcyra); capital of the istand of the same name ; lon. $20^{\circ} 17^{\prime}$ E. ; lat. $39^{\circ} 40^{\prime} \mathrm{N}$. ; population, 15,000 ; the see of an archbishop. It is the seat of govermment of the Ionian Islands, is fortified, and defended by 2 fortresses; and has a good harbor and considcrable trade. In 1818, a university was established liere, under the auspices of the British govermment, by the earl of Guilford, who was appointed chancellor, and nominated Greeks of the first abilities to the differcnt chairs. The number of students soon anounted to 150 .

Coriander (coriandrum sativum, Linn.); an annual plamt, native of Italy, and cultivated in other parts of Europe. The seed has, when fresh, a very unpleasant smell, like that of bed-bugs. It is, on the contrary, very agreeable and aromatic when dry. It acts in the same manner as anisced, \&ec., and enters into several officinal compounds. Its infusion is occasionally employed as a sudorific. It is used, likewise, as a corrective of certain purgatives.

Corilla. (See Improvisation.)
Corinna; called the lyric muse; a poctess of Tanagra, in Beotia, contemporary with Pindar, whom she is said to have conquered five times in musical contests, and therefore her inage, cinwned with the chaplet of victory, was placed in the gymnasium of Tanagra. According to Pausanias, who relates this fact, she was so beautiful that her charms may have influenced, in some degree, the opinion of the judges. It is probably owing to the tenderness and softness of her songs, that she received the sumame of the fly. Sappho and Erinna were each called the bec. Of the numerous porms which the ancients ascribed to her, only a few fragments have come down to us. In Creuzer's Meletem. e Disc. antiquit., vol. 2, p. 10 et seq., Welker has collected the accounts relating to her, and critically conmented on them.Madame de Stael has given the name of

Corinua to the heroine of one of the most beautiful novels of our age ; a work which exhibits, perhapes, more than any of her other productions, the extraordinary talents of this distinguished woman.
Corintir, a celebrated city upon the isthnus of the same name, which unites the Morea with Livadia, lat. $37^{\circ} 53^{\prime} 33^{\prime \prime} \mathrm{N}$., lon. $22^{\circ} 24^{\prime} 5^{\prime \prime}$ E., the inhahitants of which, some years ago, amounted to about 2000; but it has been takern and retaken several times during the late revolution, and the editor found it, in 1821, with hardly any occupants except soldicrs. The houses were mostly torm down; and of the 13 columns of the temple, mentioned by Dodwell and sevcral travelters before him, he found but 8 . Ouly a few ruins remain to attest the magnificence of the ancient city; but much might, undonbtedly, he obtained by excavation. Capitals and bass-reliefs are found, in great numbers, in the houses of the bey and other Turks formerly residing here; the latter, however, are put to the use of ordinary pieces of marble, having the figured side turned inwards. The northem harbor, Lochæon, on the gulf of Corinth, is choked with sand, as is likewise the eastern harbor, Cenchrea, on the Saronic gulf. Of the shallow harbor Schoenos, on the north of the city, where was a quay in ancient times, there hardly remains a trace. All these harhors are now morasses, and corrupt the air of the city. The mosques and churches, and the palaces formerly belonging to Turks of high rank, are built partly out of the ruins of the ancicnt city. The T'urks did nothing for the city or the harbors; they only paid a little attention to the Acrocorintlus. (q. v.) Corinth derived, in ancient times, great advantages from its situation on the isthmus, between two bays, helonging in what may be called two different seas, if we consider the poor state of navigation in ancient times; and a great exchange of Asiatic and Italian goods took place there. The duty paid on these goorls afforded a great revenue to the state; and the citizens accumulated such wealth, that Corinth became one of the most magnificent, but, at the same time, most voluptuous cities of Greece. Venus was the goddess of the city, and courtesans were her priestesses, to whom recourse was often had, that they might implore the protection of the goddess in times of public danger ; and a certain number of new priestesses were consecrated to her at the commencement of important enterprises Lais ( $q \cdot v$. ) and several other females of
the same profession were distinguished by their great accomplishments and beauty, and the high price which they set on their charms: hence the old proverb, Nu: cuivis homini liset adire Corinthum. The virtuous women celebrated a feast to Veuus apart from the others. The famous Sisyphus was the founder of Corinth. His family was succeeded by the Heraclides (who were dethroned after several centuries), and the government intrusted to 200 citizens, called Bacchiades. Heeren thinks that they werc, at least several of them, merchants. To this oligarchy followed a monarchical form of government, which was succeeded by a constitution approaching nearer to oligarchy than to democracy. In the sequel, Corinth became the head of the Achæan league, and was conquered and destroyed by the consul Mummius, 146 B. C. Julius Casar, 24 years later, rebuilt it ; but its commerce could not be restored: the productions of the East now took the road to Rome. St. Paul lived here a year and a half. The Venctians reccived the place from a Greek emperor; Mohammed II took it from them in 1458; the Venetians recovered it in 1687, and fortified the Acrocorinthus again ; but the Turks took it anew in 1715, and retained it until the late revolution of the Greeks, during which it was the seat of the soi-disant Greck government. Against any enemy invading the Morea from the north, Corinth is of the highest military importance. It is described at some length in the editor's Journal of his stay in Greece, in 1822 (Leipsic, 1823). The situation of Corinth is one of the most charming that can be imagined, surrounded as it is by the beanties of nature and the charns of poetic and historical associations. The Acrocorinthus, on its picturesque and beautiful cone, seems like an observatory for surveying the whole field of Grecian glory. The waters of two bays wash the olive groves, which border the city; and from cvery hill in it, you can survey the noble Helicon and Panassus, or let your eye wander over the isthnus, where, in happier ages, the Istlmian games were celebrated, even to the mountains and shores of Megara and Attica. Nero began to dig a canal through the isthnus, but his successors were ashamed to complete a work which had been undertaken by such a rnonster, though it happened to be a good one. The huxury of ancient Corinth was greater than that of any other place in Greece. At the court of the Byzantine omperors, therc were officers called $\mathrm{Co}^{-}$
rinthiarii, who were keepers of the ornaments and furniture of the palace.-A certain mixture of various metals was called Corinthian brass, and was very dear. The story that it had its origin in the accidental melting together of different metals at the time of the conflagration of Corinth, when taken by Mummius, is a fable, the brass having been in use long before. (For further information on the political history of Corinth, see Timoleon.)

Corinthian, with some of the earlier English writers, was used to signify a person of a loose, licentious character, in allusion to the voluptuous and corrupt state of society in ancient Corinth. (q. v.) It has very recently been applied to express a person in high life, and of fashionable inanners. This usage is drawn from the Corintlian capital in architecture, which is distinguished for its elegance and ornament. The latter usage, particularly when it is applied to a lady, is rather offensive to the car of one familiar with the older application.

Corinthian Order. (See Architecture, and Order.)

Coriolanus; the name given to all ancient Roman, Caius Marcius, because the city of Corioli, the capital of the kingdom of the Volsci, was taken almost solely by his exertions. His valor in the victory over the Antiates was rewarded by the consul Cominius with a golden chain. Coriolanus, however, lost lis popularity when, during the famine which prevailed in Rome 491 B. C., he placed himself at the head of the patricians, in order to deprive the plebeians of their hard-earned privileges, and even made the proposition to distribute the provisions obtained from Sicily among them only on condition that they would agree that the tribuneslip should be abolished. Enraged at this, the tribunes commanded him to he brought before thein ; and, when le did not appear, they endeavored to scize his person, and, failing in this attenpt, condemned him to be tlirown from the Tarpeian rock. But the patricians rescued him; and it was finally determined that his cause should be brought before the tribunal of the whole people. Coriolanus appeared, and made answer to the complaints alleged against him by the tribunes (who accused him of tyranny, and of endeavoring to introduce a regal government), by the simple narration of his exploits, and his services towards his country. He showed the scars on his breast, and the whole multitude were affected even to tears. But, notwithstanding all this, he was unable to repel
the accusations against him, partieularly that of distributing the spoils of war ainong the soldiers, instead of delivering them to the questors, as the laws of Rome required; and the tribunes were enabled to procure his banistment. Coriolanus now resolved to revenge hinself upon his country, and immediately went to the Volsei, the bitterest enemies of Rome, and prevailed upon them to go to war with her before the expiration of the truce. He himself was joined with Attins in the command of their anny, which immediately madc itself master of the cities of Latium. The Volscian camp was pitched in sight of Rome beforc troops could be raised for the defence of the city. The envoys sent by the senate recturned with the answer, that Rome could purchase peace only by the surrender of the territory taken from the Volsei. A seeond embassy was of no more avail ; and at length, the priests and augurs having returned equally unsuccessful, the terror of the inluabitants was extreme. Valeria, the sister of Valerius Publicola, exhorted the women to try the cffect of their tears on the resolution of Coriolanus. She immediately went to the house of Veturia, his mother, whom he highly honored, where she also found Volumnia, lis wife, and besouglit both to go with the other women to make a last experiment upon the heart of the conqueror. The senate approved of this resolution, and the Roman matrons, Veturia and Volumnia with her children taking the lead, went towards the camp of Coriolaulus, who, recognising his mother, his wife and his children, ordered the lietors to lower their fasces, and received them with tender embraces. He then urged them to leave the treacherous city, and to come to him. During this time, his mother never ceased entreating him to grant his comntry an honorable peace, and assured hin that lic never shonld enter the gates of Rome without passing over her dead body. At length, yielding to her entreaties, he raised her from the ground, and eonfessed that she had prevailed. He then withdrew his army from before Rome, and, as le was attempting to justify himself in an assembly of the Volsei, was assassinated in a tumult excited by Attius. The Roman senate caused a temple to be built to female fortune upon the place where Veturia had softened the anger of her son, and made her tife first priestess.

Cork; a county of Ireland, formerly a kingdom, hounded N. by the county of Limerick, E. by the counties of Tipperary
and Waterford, S. S. E. and S. W. by the sea, and W. by the county of Kerry ; 99 Euglish miles in leugth and 71 inn breadth. The land is generally good. The principal towns arc Cork, Kinsale, Yonghal, Mallow, Domerailc and Bandon-bridge. Population statcd, in 1813, at 523,936 ; by ccusus, in 1821, 702,000 . It is now above $730,000$.

Cork; a city of Ircland, eapital of the eounty of Cork, 162 miles S. W. Dublin; lon. $8^{\circ} 28^{\prime} 155^{\prime \prime}$ W. ; lat. $51^{\circ} 53^{\prime \prime} 54^{\prime \prime}$ N.; population, 100,658 . It was originaliy built on an island formed by the river Lee, but is now greatly extended on the opposite banks of both branches of the river. It is 15 miles from the sea, and its harbor, or cove, 9 miles below the 1own, is celebrated for its safety and capaciousness. Its entrance, deep and narrow, is defended by a strong fort on each sidc. Cork is the second city in Ireland, and exports great quantities of salt provisions; and during the slaughtering season, 100,000 head of cattle are prepared. The other exports are butter, candles, soap, whiskey, hides, pork, rablit-skins, lincu, woollens, yarn, \&e. Its manufaetures are sail-eloth, sheeting, paper, leather, glue, glass, coarse cloth, \&e. The approaches to the town were formerly two large stone bridges, to which three others have been added. The public buildings are generally of a plain exterior. The principal ones are a stately cathedral, exehange, market-house, custom-house, town-house, 2 theatres, several hospitals and churehes, large barracks, \&cc. The Cork institution is an incorporated scientific establishment, in which lectures are delivered on chemistry, agriculture and botany. The houses of the city are generally old and not elegant. It sends two members to pariament.

Cork is the external bark of a species of oak (quercus suber) which grows in Spain, Portugal, and other southern parts of Europe, and is distinguished by the fungous texture of its bark, and the leaves being evergreen, oblong, somewhat oval, downy underneath, and waved. The principal supply of cork is obtained from Catalonia in Spain. In the collecting of cork, it is customary to slit it with a knifo at certain distances, in a perpendicular direction from the top of the trees to the bottom; and to make two incisions across, one near the top, and the other near the bottom, of the trunk. For the purpose of stripping off the bark, a curved knife, with a handle at each end, is used. Sometimes it is stripped in pieces the
whole length, and sometimes in shorter pieces, cross cuts being made at certain intervals. In some instances, the perpendicular and transverse incisions are made, and the cork is left upon the trees, until, by the growth of the new bark beneath, it becomes sufficiently loose to be removed by the hand. After the pieces are detaehed, they are soaked in water, and, when ncarly dry, arc placed over a fire of coals, which blackens their extcrnal surface. By the latter operation, they are rendered smooth, and all the smaller blemishes are thereby concealed; the larger holes and eracks are filled up by the introduction of soot and dirt. They are next loaded with weights to make them even, and suiusequently are dried and staeked, or packed in bales for expor-tation.-The uses of cork were well known to the ancients, and were ncarly the same to which it is applied by us. Its elasticity renders it peculiarly serviceable for the stopping of vesscls of different kinds, and thus preventing either the liquids therein contained from running out, or the external air from passing in. The usc of cork for stopping glass bottles is generally considered to have been introduced about the 15 th century. The practice of employing this substance for jaekets to assist in swimming is very ancient; and it has been applied in various ways towards the prescrvation of life when endangered by shipwreck. The cork jacket, revived from an old German discovery by Mr. Dubourg, to prescrve the lives of persons in danger of drowning, is constructed as fol-lows:-Picces of cork, abont three inches long by two widc, and the usual thickness of the bark, are enclosed between two pieces of strong cloth or canvass, and formed like a jaeket without sleeves; the picces of eloth arc sewed together romed each piece of cork, to keep them in their proper situations; the lower part of the jacket, about the hips, is made like the same part of women's stays, to give freedom to the thighs in swinmming; it is made sufficiently large to fit a stout man, and is secured to the body by two or three strong straps sewed far back on each side, and tied before; the strings are thus placed to enable any wearer to tighten it to his own convenience.-The floats of nets used for fishing are frequently made of cork. Pieces fustened together make buoys, whieh, by floating on the surface of the water, afford direction for vessels in harhors, rivers, and other places. In some parts of Spain, it is customary to line the walls of houses with cork, which
renders them warm, and prevents the admission of moisturc. The aneient Egyptians frequently made coffins of it. On account of its lightness, eork is used for false legs; and from its being impcrvious to water, it is sometimes placed betwcen the soles of shoes, to keep out inoisturc. When burnt, it eonstitutes that light blaek substance known by the name of Spanish black. In the entting of eorks for use, the only tool employed is a very broad, thin and sharp knife ; and, as the cork tends very much to blunt this, it is sharpened on a board by one whet or stroke on eaelı side, after every eut, and now and then upon a common whetstonc. The corks for bottles are eut lengthwisc of the bark, and consequently the pores lie across. Bungs, and corks of large size, are cut in a contrary direction: the pores in these are therefore downward-a circumstance which renders them much more defective in stopping out the air than the others. The parings of cork are earefully kept, and sold to the makers of Spanish black.

Cormorant (a comuption of the French words corbeau marin) ; the trivial name of a gemus of aquatic birds included by Linné under pelecanus, but properly removed thence by Brisson, to form a distinct genus, denominated phalacrocorax. This term is indicated by Pliny, as boing the Greek name for the cormorant, though it is not employed by Aristotle, who ealled the bird hydrocorax, or sea-erow, whence the French name above-mentioncd. The cormorants belong to the family totipalmes of Cuvier, steganopodes, Bonap. Thcy are aquatic birds, having the great toe united to the others by a common membranc, and their feet are thus most admirably adapted for swimming; yet they are among the very few web-footed birds capable of perching on the branelics of trees, which they do with great ease and security. The genus is distinguished by the following characters:-a moderatesized, robust, thick, straight and eompressed bill, having the upper mandible scamed, and rounded above, with the ridge distinct, unguiculated and hooked at the point, which is rather obtusc. The lower mandible is somewhat shorter, truncated at tip, osseous throughout, and furnished, at the base, with a sinall, naked. coriaceons membrane, which is continued on the throat. The nostrils, opening in the furrows, arc hasal, lateral, linear, and searccly visible; the tongue is cartilaginous, very short, earinated abore, papillous beneath, and obtusc. The oceiput is very
protuberant ; the face and small pouch are naked; the neck is rather short, and of moderate strength ; the body is compressed. The feet are short, robust, and rather turned outwards; the legs are wholly feathered, and closely drawn towards the belly; the tarsus is naked, one third slooter than the outer toe, much compressed and carinated before and behind. The outer toe is the longest, and edged externally by a small membrane; the webbing membrane is broad, full and entire ; the hind toe is half as long as the middle, and all are provided with moder-ate-sized, curved, broad, bluntish nails, the middle one being serrated on its inner edge, and equal to the others. The wings are moderate and slender, with stiff quills, of which the second and third primaries are longest ; the tail is rounded, and composed of 12 or 14 rigid feathers.-About 15 species of cormorant are at present known, and are distributed over the whole world, engaged in the same office,-that of aiding to inaintain the due balance of animal life, by consuming vast numbers of the finny tribes. Like the pelicans, to which they are closely allied in conformation and habits, the cormorants reside in considerable families near the waters whence they obtain fish. It is scarcely possible to imagine any animal hetter adapted to this mode of life, since they dive with great force, and swim under water with such celerity that few fish can escape them. When engaged in this chase, they not only exert their broadlywebbed feet, but ply their wings like oars, to propel their bodies forward, which, being thin and keel-shaped, offer the least degree of resistance to the water. They swim at all times low in the water, with little more than the head above the surface, and, therefore, though large birds, might easily be overlooked hy one unaccustomed to their habits. Should a cormorant seize a fish in any other way than by the head, he rises to the surface, and, tossing the fish into the air, adroitly catches it head foremost as it falls, so that the fins, being properly laid against the fish's sides, cause no injury to the throat of the bird. This precaution is the more necessary, as the cormorants are very voracious feeders, and are often found not only with their stomachs crammed, but with a fish in the nouth and throat, which remains until the material below is digested, and is then pessed into the stomach. When standing on shore, the cormorant appears to very little advantage, both on account of the proportions of its
head, neck and body, and because of its awkward manner of keeping itself crect, being under the ncecssity of resting upon its rigid tail feathers. But, monnted in air, these birds are of swift and vigorons flight, and, when desirous of rest, alight upon the branches of tall trecs or the summits of rocks, where they delight to spread their wings and bask for hours in the sun. They seleet similar situations for building their nests, though sometinies they make them upon the ground or among reeds, always rudely and with coarse materials. In them thicy lay three or four whitish cggs.-That the services of birds, which are such excellent fishers, should be desired by man, is ly no nicans surprising ; and we are informed that the Chinese have long trained cormorants to fish for theni. This training is begun by placing a ring upon the lower part of the bird's ueck, to prevent it from swallowing its proy. After a time, the commorant learns to deliver the fish to its master without having the ring upon its neck. It is said to be a very intercsting sight to observe the fishing-boats, having lut one or two persons on board, and a considerable number of cormorauts, which latter, at a signal given by their master, plunge into the water, and soon return, bringing a fish in their mouths, which is willingly relinquished. The nale and fenale rescmble each other in size and plumage; but the young, especially when about a year old, differ greatly from the adult birds. They change their thick, close, black plumage, or moult, twice a year, acquiring additional ornaments in winter. Four or five species of cornorants are known to be inhabitants or occasional visitors of the American contincut ; but, with the exception of $P$.graculus, whieh is very common, and breeds in Florida (though also abundant within the arctic and antarctic circles), they are rather rare, and only seen during winter in the U. States. In some parts of Europe frequented by species of the cormorant, they commit grcat depredations upon the fisllponds, which are kept for the purpose of supplying the tables of the proprietors; and in Holland, they are said to be especially troublesome in this way, two or three of these greedy birds specdily clearing a pond of all its finny inhalitants. From their great voracity and entirely piscivorous regimen, it will readily be inferred that their flesh promises very little to gratify the epicure. It is so black: tough, and rankly fishy, that few persons venture upon it more than once, where
any thing else can be had. Nevertheless, naval officers, and others, condemmed, by the nature of their service, to situations where they are long debarred from fresh provisions, sometimes have the cormorant served at their tables, after having taken the precaution to skin it, and endeavored, by the artifices of cookcry, to disguise its peculiar flavor.
Corn ; a hardencd portion of cuticle, produced by pressure; so called, because a picee can be picked out like a corn of barley. Corns are generally fomm on the outside of the toes, but sometimes between them, on the sides of the foot, or even on the ball. They gradually penetrate deeper into the parts, and sometines occasion extreme pain, and, from the frequeney of their occurrence, hold a prominent rank among the petty miseries of mankind, and frequently exert no small influence upon the temper of individuals. A monarel's corns may affect the welfare of a nation. No part of the human body, probably, has been injured so much by our injudicious mode of dress, as the feet, which have become, in general, deformed; so mueh so, that sculptors and painters can hardly ever copy this part from living subjects, but depend for a good foot almost solely on the remains of ancient art. To this gencral defornity of the foot belong the corns, produced by the absurd forms of our shoes and boots. They appear, at first, as small, dark points in the hardened skin, and, in this state, stimulants or escharoties, as nitrate of silver (lunar caustic), are recommended. The corn is to be wet, and rubbed with a pencil of the caustic every evening. It is well to have the skin previously sofiencd. If the com has attained a large size, renoval by cutting or by ligature will be proper; if it langs by a small neek, it is recommended to tie a silk thread round it, which is to be tightened every day, wutil the corn is completely renoved. In all cases of eutting corns, very great preeaution is to bc ubserved. The feet ought always to be bathed previously. Mortification has, in mary instances, resulted from the negleet of this precaution, and from cutting too deep. Another simple and generally very efficacious means, is the application of a thick adhesive plaster, in the centre of which a hole has been made for the rcecption of the projeeting part. From time to time, a plaster must be added. Thus, the surrounding parts being pressed down, the eorn is often expelled, and, at all cvents, is prevented from enlarging. Paring with filcs, rubbing with fish-skin,
\&c., have been likewise found effective. In large cities, as London, Paris, \&c., people make a business of curing corns.

Corn, Indian. (See Maize.)
Corn Laws. An adequate supply of bread stuffs is evidently of the very first importance to every country, and should be as regular as is possible, since sudden fluctuations in an artiele of so universal necessity are injurious, and searcity, with the consequent high prices, brings distress upon the poorer classes, and is a fruitful cause of discontent and convulsions. The best means of securing a sufficient and steady supply of this artiele is a subject of some diversity of opinion, and the practiec of governments has raried much at different times. One theory, urged by Adam Smith, but questioned by Mr. Malthus and most others, is, that the government should do absolutely nothing in the matter, on the ground that the farmers and corn-merclants, if unchecked, will always form correet views of their own interest, and that their interest will coincide with that of the community. But broad, sweeping theories of this sort are rarely adopted in the practical administration of affairs; and a govemment, in making regulations on this subject, as on cvery other, looks at its internal condition, the character and pursuits of its population, and its foreign commercial relations; and though it may not judge correetly of the best means of securing a stcady and sufficient supply, this does not prove that a total negleet of the subjeet would be the wisest and safest policy in all countries and at all times. It is certain, however, that very unwise measures have often been resorted to, and sometimes sucl! as tended to aggravate the evil rather than to provide a remedy: One way to guard against a scareity is that adopted hy the king of Egypt, in the time of Joseph-the purchasing of com by the government, in time of plenty at home, or importing it from abroad, and storing it in publie magazines, to be distributed as the public wants may demand. But this systent is attended with great expense, and affords but an uncertain and inadequate provision. Most governments, accordingly, instead of making direet purchases, attempt to provide a remedy by the passage of laws. This subject of grain legislation is by no means entirely modern. The Athenians had laws prohibiting the exportation of com, and requiring merehants who loaded their vessels with it in foreign ports, to bring their cargoes to Athens. The public provision and distribution of
corn was an important branch of administration at Rome, and very intinately connected with the public tranquillity. The regulation of the supply of corn and the trade in the artiele has bcen a fruitful subject of legislation in modern Europe. But it is to be observed, that the public solicitude and current of legislation take this direction only in populous countries, or at least those in which the population presses hard upou the means of domestic production of bread stuffs; for a country of which, like Poland, the staple export is corn, needs to take no measures for sccuring a supply; and as flour and Indian meal are great articles of exportation in the U. States, this country has had no occasion for laws to guard against a famine, since the ordinary course of industry and trade gives the greatest possible security, by producing a surplus of provisions, which a high price at home, in anticipation of any scarcity, will be sure to retain for the supply of domestic wants. In agricultural countries, the object of solicitude is to supply the want of arts and manufactures, as in populous and highly improved countries, it is to supply the want of food. But the laws dirceted to this object have been very various, and some of them contradictory; for as in Athens, so in England at one period, the laws prohibited the exportation of corn; whereas, at another period, and for a very long one in the later country, a hounty was given on the exportation; and both thesc laws had the same object, viz. the adequate and steady supply of the article. For this purpose, the loounty is the measure undoubtedly calculated to produce the effect intended, and the permanent prolibition of exportation must aggravate the scarcity which it is intended to prevent. Such a bounty tends to stimulate a stirplus production, and so to give a country, by this factitious encouragement, the same security, in respect to a suppiy, as results from the spontaneous course of industry and trade in Poland, the southern part of Russia, and the U. States. But the objection to the bounty is its great expense, requiring, as it does, the imposition of a tax, and, at the same time, raising the price of the article to the domestic consumer. To secure the advantages, and avoid some of the burthens of this law, Mr. Burke, in 1773, proposed the system of corn laws since adhered to in Great Britain, according to which no bounty is paid, but the exportation of corn is permitted when it is sold under a certain price in the home market. This price is determined by the
average sales in certain specified places for a given time ; and, wheu it rises above a certain other fixed price, the implotation is permitted. By Mr. Burke's bill, wheat might be exported when the price was under 44 shillings the quarter, and imported when it was over 48 shillings. The home grower is, therefore, sure to be free from foreign competition at any price under 48 shillings, and this gives him confidence in pursuing this species of cultivation. The rates or prices at which cxportation and importation have since bern allowed, have varied, from time to time, very materially ; but the principles of the laws and their effect are the same. This systcin is allowed by Mr. Malthus and many others, who are, in general, opposed to restrictions and encouragements of trade, to be the best system by which the home supply could be secured; and they further think, that Great Britain could not safely opeu its ports to a perfectly frco trade in so essential an article, since the fluctuations of price and the occasional scarcity, in consequence of wars or other interruptions of trade with the countries depended upon for a supply, would produce great distress, and tend to breed disturbances and riots in the kingdom.

Cornaro, Ludovico, was descended from a Venetian family which had given several doges to Venice, and, in the 15th century, a queen to the island of Cypras, who left that kingdom to the Venetian republic. He died at Padua, in 1566, aged 104 ycars, without pain or struggle. From the 25th to the 40 th year of his age, he was afflicted with a disordered stomach, with the gout, and with slow fcvers, till at length he gave up the usc of medicine, and accustomed himself to extreme frugality in his diet. The beneficial cffects of this he relates in his book entitled The Advantages of a temperate Life. Cornaro's precepts are not, indecd, applicable, in their full extent, to every constitution ; but his general rules will always be correct. His discases vanished, and gave place to a state of vigorous health and tranquillity of spirits, to which he had hitherto been an entire stranger. He wrote three additional treatises on the same subject. In his work upon the Birth and Death of Man, which he composed in his 95 th year, he says of himself, "I am now as healthy as any person of 25 years of age. I write daily 7 or 8 hours, and the rest of the time I occupy in walking, conversing, and occasionally in attending concerts. I am happy, and relish every thing that I eat. My imagination is lively, my memory
tenacious; my judgment good; and, what is most remarkable, in a person of my udvanced age, my voice is strong and harmonious."

Coryeille, Peter, the founder of French tragedy, and the first, in point of time, amnong the great authors of the age of Louis XIV, was bom at Rouen, June 6, 1606, at which place his father was adrocate-general. In his later and more finished works, he showed how much the court intrigues, and the troubles which prevailed during the first years of the reign of Louis XIII, had influenced the formation of his character. A somewhat equivocal success with the mistress of his friend, to whom lie was unsuspectingly introduced by lier lover, first made hinı a comic writer. He related this adventure in verse, and brought it on the stage, under the name of Mielite, in the year 1629. Its great success encouraged lim to persevere, and he soon produced Clitandre, La Veuve, and Lat Galeric du Palais, La Suivante and La Place Royale, the last of which appeared in 1635 . The success of these pieces was so great, and the applause so universal, that a particular company of actors was established for their performance, and many of them, modernized in some respects, retain their place on the stage to this day. The neglect of nature was common to Corneille with his contemporaries. His Medea, produced in 1635, was imitated from Seneca, and written in the declamatory style of that author. At that time, cardinal Richelieu retained sereral poets in his pay, who were obliged to write comedies from plots funnished by him. Corneille was about to place himself in the same situation; but a change, which he took the liberty of making, in a plot submitted to him, offended the cardinal, and prevented the execution of this plan. He then withdrew to Rouen, where he met monsieur de Chalon, the former secretary of Mary of Medici, who advised him to tum his attention to tragedy; and recommended the Spanish writers as models. Upon this, Corneille learned the Spanish language, and, in 1636, produced the Cid, which confirmed the predictions of his intelligent friend. Cardinal Richelieu was the only person who did not join in the general admiration, and, mortified by the poet's open rejection of his offered patronage, induced the newly-established acadeny to decry the merits of the Cid. Chapelain, by whom the criticism was written, attempted to satisfy the founder, without too much effending the general opinion. The Sen-
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timent de l'Acadlemic Française sur la Tra-gi-comédic áu Cid is, therefore, more creditable to the learning than to the taste of the French literati. Others hoperl, by docrying the poet, to obtain the favor of the minister. But the works of Comeille were a sufficient answer to their attacks. In 1639, his Horuces nade its appearance (the earlier editions had the title Horuce, but the later ones have Horaces), wherely he refuted the reproach of a deficiency of invention; whicli was, however, repeated, when he brought out his Heraclius, in 1647, imitated fiom Calderon, and the Menteur, in 1642, after Pedro de Roxas. This oljjection, porhaps, was the cause of the poct's leaving moden1 subjects; for henceforvard, he applied himself almost exclusively to the Roman; and the strict partiotism of the ancient, with the arful politics of the more modern Romans, as an ingenious critic says, now took the place of that chivalric honor and faith, the representation of which in the Cid shows him to participate in the spirit of the Spanish dramatic writers. The French critics are inclined to consider Cinna, which appeared in 1C39, as his masterpiece; but foreigners will not place it above Polyencle. The happy blending of the pathetic with the dignified gravity to which Corneille so much inclines, makes this piece more atractive than the others. In the Mort de Pompéc, which appeared in 1641, the noble dignity of the piece cannot excuse its bombast. In lis Mcnteur, nature and truth of description take the place of the artificial tone then prevalent; and a comparison of this piece with the Spanish original (Lax Sospicchosa Verdad) may be instructive to the friends of dramatic literature. At length, the genius of this prolific poet secmed to have been exhausted. Rhodogunc, the favorite of Corneille, produced in 1646, leares a painful impression, and the arlfitl combination of the accumulated terrons of the piece cannot redeem it. The later works of Corneille (e. g., Heractius, which appeared in 1617, Don Sanche d'Arragon, Andromèéde, a piece with music, processious and dancing), are less known, and, according to the opinion of the Frencl, less worthy of being so, with the exception of Nicomide, wlich appeared in 1652, and which was revived by Talma, and still maintains its place upon the stage. The disclainful scorn of fate, in the hero of this piece, is susceptible of very great effect ; but that rhetorical antithesis prevails in it which is found in many of Corneille's pieces. Pertharite, in 1653, failed entirely. Becoming distrustul of his talents, Cor-
neille now wished to abandon dramatic writing, and applied himself, for six years, to the translation of the De Imitatione Jesu Christi, the first book of which he had previously finished in verse. At length, Fouquet entreated him to devote his talents again to the stage. Edipe, in 1659, and Sertorius, in 1662, werc received with the applause which hard been given him in his best days, and he endeavored to sccure the public favor by aecompanying the exhibition of the pieee with splendid scencry. But his subsequent pieees-Otho, Agésilas, Attila, and many others-proved the failing power of a poet who had formerly shown himself without a rival. Of 33 pieees which Corncille left, ouly 8 still retain their places on the stage. Time has established lis fame, and the French, long ago, surnamed him the Great, though Voltaire, the editor of his works, and La Harpe, who followed in the steps of his great predecessor, do not pronounce an entirely favorable sentence upon his merits. A. W. Schlegel has criticised him in a masterly mode, and Lessing has pointed out, in a striking manner, the defeets in the plots of many of his picces. It is, indced, sinccrely to be regretted, that his great talcuts, whieh were displayed so brilliantly in the Cid, should have been so mueh checked in their developement by his inclination to the elassic, or, rather, Roman forms. It was owing to the eircumstanees of the times, that he was indueed to take politieal subjeets as materials for tragedy. Voltaire remarked their influence upon the tragedy of Cinna, and did not fail to see that the intcrest, in many parts of Polyeucte, must have been increased by the Jansenist controversies, which may, in faet, have given occasion to the passages. Corneille had nothing captivating in his manners. His convcrsation was tedious, and by no means well chosen. Like Turenne, he was, in early years, considered as defieient in talent. In his external appearanee, he resembled an inferior tradesman of Rouen, and it is very easy, then, to conceive that, with rather rude manners, and a high sense of his merits, he could not feel himself in his proper sphere at court. Ilis profession and talents did not make him rich, and he lived with great frugality. During the year 1647, he was received into the French aeademy in the place of Maynard, and died Oct. 1, 1684, heing the oldest member: A descendant of the eldest of his two sons lived till the year 1813, and was as little favored by fortune as the grandniece of Corneille, to whom Voltaire, by
the edition of the works of her great-uncle, discharged the debt of his country. The latest vicws of the Freneh coneerning this great man, who did so much for the establishment of their theatre, are found in an Eloge de Corneille, par M. Victorin Fabre, which received the prize of the Frcuch aeademy in 1807, and which has since been republished. The most complete and correet edition of his works, enriehed by the prineipal productions of his brother, by Voltaire's eommentaries, and by a selection of Palissot's notes, was published by Renouard, Paris, 1817, in 12 volumes. Napoleon is deseribed, in the inenoirs of Las Cases, as having said, that, had Corneillc lived in his time, he would have made him a prinee. The emperor was fond of reading the works of this poet during his abode on St. Helena, whilst he treated with comparative neglect scveral other poets adored by the French nation.

Corneille, Thomas, brother of the preceding, was borlı at Rouen, Aug 20, 1625, and lived in the most friendly union with his brother Pcter till the death of the latter. A comedy, which he wrote in Latin versc, while he was a scholar at the Jesuits' collcge, and whieh obtained the honor of a representation, as well as the success whieh attended the works of his brother, determined him to turn his attention to the drama. His first comedy, called Les Engarements du Hasard, which appeared in 1647, and was an imitation of Calderon, was suceessful. Many similar ones soon followed, also borrowed from the Spaniards. The number of his dramatie works is 42 ; yet most of them are now so little known, that even the eatalogue of them in the records of the Frencli academy will be found crroneous and incomplete. His comedies, however, at the time of their appearance, were received with greater interest, if possible, than those of the great Corneille, in imitation of whom Thomas applied himself to tragedy, and his Timocrate, which appeared in 1656, was received with sueh continual applause, that the actors, weary of repeating it, entreated the audienee, from the stage, to permit the representation of something else, otherwise they should forget all their other pieces. Sinec that time, it has not been brought upon the boards at all. Canma, in 1661, produced an equal sensation. The spectators thronged in such numbers to witness the representation, that scareely room enough was left for the performers. Of his dramatic works whieh now nierit attention, are Ariane, which maintained a competition with Ra-
cine's Bajazct ; L'Inconnu, a heroic comedy, in 1675 , which, in 1724, was represented at a festival at the Tuileries, with a ballet, in which Louis XV and the young lords of his eourt danced; and, especially, Le Comte d'Essex, which he produced in 1678. This last pieee, as well as Stilicon and Ariunc, is sonnetimes represented at the present day. Thomas, according to the judgment of Voltairc, although inferior to his brother, stood seeond to none but him, and his style is more purc. In 1685, he sueceeded his brother in the Freneh aeademy, by a unanimous vote, and, after his election, imnnediately undertook the publication of the French Dietionary, which appeared in 1694. He then prefixed notes to Vaugelas's Remarks, and finally added a supplement to the Dictionnaire de l'Academie, in which he explained the terms of art and science. This may be regarded as the basis of the subsequent Encyclopédie. Thomas Corneille was also admitted into the aeadcmy of inscriptions, and was a diligent contributor to the Mercure galant, with his friend De Visé. In old age, he lost his sight, and died, highly honored ly his contemporaries, and beloved for his social virtues, at Andclys, Dec. 8,1709. In his conversation, he was lively and natural. He left two elildren; and Voltaire united the daughter of his son Francis in marriage with the count de la Tour du Pin. A selection of his dramas is commonly found annexed to the editions of his brother's works, and his remaining productions, for the most part superseded by better, are not colleeted.
Cornelia, the mother of the Gracehi, daughter of Seipio Africanns the elder, and wife of the consul Gracehus, was a noblc-minded Roman matron, who lived about 130 years 13. C. To her sons (see Gracchus) she gave an excellent education, and, being in company with a Roman lady who was displaying ler jewels, and desired to see the jewels of Cornelia, presented her sons as her most precious jewels. At her death, the Romans creeted a monument to lier memory. Cornelia is one of those women for whom the history of Rome is distinguished before all others. In the history of no nation do we find so many exauples of mothers and wives remarkable for nobleness of spirit.
Cornflian, or Carnelian (cornaline, Fr.; corniola, Ital.; from cameus, or comeus, Lat.); a preeions stone, of a light-red or flesh-eolor, whence its name carnaline. It is inneh used for seals, bracelets, necklaces, and other articles of minute gem sculpture. Its name, cornelian, is derived
from corneus, or horny, it leing reekoned by mineralogists among the hornstones. It was known to the Romans, as we learn from Pliny, by the name of sarda, from being found originally in Sardinia. Cornelians are of various colors, from al light and fleshy red, opaque, and semi-transparent, with and withont veins, to a brilliant transpareney and color approaching the ruby, from whieh they are, however, known by sure distinetive marks. Winckelmann describes a comelian of this latter sort, on which was engraved a portrait of Pompey. The eornclian is a stone well fitted for engraving in intaglio, or sinking as for seals, being of suffieient hardness to receive a fine polish, and wax does not adhere to it, as it does to some other sorts of stones whicly are used for seals, and the impression comes off clear and perfeet. The number of the cornelians that were engraved by the ancients, and have reached our times, is very considerable, and nearly equal to that of all the other kinds of gems with which we are acquainted. Froin an ancient epithet-" cornclian of the old rock"-I'liny conceives that they were taken from a rock of that material near Babylon. He thinks they were clarified by being stceped in the honey of Corsica. The royal collection at Paris, and the British museum of London, have numerots ancient and beautiful cngraved cornelians. Many of the latter were found in the field of Cannæ in Apulia, where Hannibal defeated the Romans.
Cormelis, Cornelius, a painter, born at Haerlem, in 1562 , studied the rudiments of his art with Pcter Artsens the younger, and afterwards worked at Antwerp, under Peter Porbus and Giles Coignet. In 1583, he returned to Hacriem, where lis great painting-the company of arquebusiers established his reputation. Descamps called it a collection of figures, sketched by the Genius of History. In 1595, with Charles van Mander, lic instituted an acadeny for painting at Haerlem. His numerous pictures are rarely to be bought, on account of the great value which the Flemings set upon them. Cornelis painted great and small pieces, historieal subjects, prortraits, flowers, and especially subjeets from ancient mythology. His drawing is admirable. He is a true initator of nature, and his coloring is always lively and agreeable. The galleries at Vienna and Dresden contain some of his pieces. J. Minller, H. Golzins, Saenredam, L. Killian, Mathan, Van Geyn, and many others, have imitated lis manner. He died ini 1638.
Cornelius Nepos, a Roman historian,
born in Cisalpine Gaul, lived in the golden age of the Roman language, in friendship with Catullus, Cicero and Pompronius Atticus, and died 30 years B. C. Of his munerous writings, only his Lives of distingnished Gencrals have cone down to ns. In this work, he gives, in a classical style, with great brevity and distinctuess, 24 biographies of the most remarkable Grecian heroes of antiquity, together with the lives of some barbariars generals, and also that of Cato the elder, finishing his work wilh the life of Atricus. His characters are, in general, strikingly illustrated, thongrla he does not alway's observe a just proportion in his relations, sometines treating important subjects in too concise, and trifing ones in too prolix a manner; and, indeed, he docs not always draw from the most trustworthy sources. On account of his brevity, he throws little new light on listory ; and it is generally helieved that the hook which has reached us is an extract from the works of Nepos, made by Eniins Probus, in the time of Thacolosius. The edition of this zuthor by Van Staveren (Leyden, 1773 ) is the most valuable. Other good editions, of a later date, are those of Fischex, Harles, Tzschuclic aud Dremi.

Connesius, l'eter, a native of Dússeldorf, was director of the academy of arts there, and, since 1824, has been direetor of the acadeny of arts at Münich. He formed himself at Rome, by the study of the masters of the ofd Lalian and German schocls, find is to be eonsidered as the first liming German painter. He has a true poetical spirit, aud is, among painters, nearly what Thorwaldsen is among sculptors. The power and originality of his conecptions are recognised, even by those who find him deficient in striet accuracy of drawing, and somctimes in coloring in his fresco plietures. His spirited and care-fully-finished drawings in ink are in much request among connoisseurs. His scenes from Göthe's Faust, engraved by Ruscheweih, as well as his plates to the Nibelungenlied ( $\mathrm{q} . \mathrm{v}$.), show his spirited conccption of poctic thoughts, in which respeet, few living artists equal him. He was engaged in preparing his designs from Daute, to be executed in fresco, in the Villa Massimi, at Rome, when Louis, the crownprince, now king, of Bavaria, employed him to paint the saloons of his Clyptotheca ( (q. v.), or museum of sculpture at Münich. For this purposc, Comelius left Rome in 1819, aud lived alternately at Düsseklorf and Münich, where he finished the cartoons which he had already in part sketched at Rome. The subjecte of
theso frescoes are taken from the my thotogy of Homer, Hesiod, and the old heroic world. He is now settled at Mmich. The paintings of Cornelius, in the Glyptotheca above-mentioned, form some of the grandest monuments of the fine a.n:s of the prescit age.
Cornet; a wind instrument, now liut little known, having, more than a contiay since, given phace to the hautboy. There were three kinds of corncts-the trebl; the tenor and the bass. The trible athe tenor comets were simple chrvilincal tubes, about three feet in length, gradually increasing in diameter from the monthpiece towards the lower end. The bass cornet was a scrpentine tube, four or five feet long, and increasing in diametcr in the same mauner.

Cornet, in military language, is the third officer in a company, in England and the U. States. He bears the colors of the tricop. In the Prussian army, the name cornel is abolished.

Cornu Copie; hom of plenty. (Sce Achelouis and Amalhea.)

Coritwale; a post-iown in Litclfichl comnty, Comecticut, on the east side of the Housatonie; 10 nikes N. W. Litclifield, 38 W. Hartford, 48 N. W. New Harch1. A foreign mission school was establiwhed here in 1817, mader the direction of tho beard of emmissioners for fircign missions. The object of it is to edueate heathen children, so that they may be qualified to instruct their countrymen in Christianity and the arrs of civilized life. The number of purits, in 1822, was 34 ; of whem 19 were Anscrican Indians, and ! from the islands of the Pacifie occan.

Cornwalle, a maritime county of Enyland, forming the south-westem extrenity of Great Britain, is surrounded by the sce, exeept on the castern side. Its superficial area lias leen found, by actual survey, to contain 758,484 statute acres, or 1407 square miles. It is divided into 9 lumdreds, and 206 parishes. The gencral aspect of Comwall is very dreary, a ridge of bleak and rugged hiils stretching througl its whole longth. Comparatively little attention is paid to agriculture in Cornwall, and most of its operations are still conducted in a very rude manner: Its puincipal wealth is derised from its mines, of which, according to :n accurate map made in 1800 , it appears that there were then 4.5 of copper, 28 of tin, it of copper and tin, 2 of lead, 1 of lead and silver, 1 of copper and silver, 1 of siver, 1 of copper and cobalt, 1 of tin and colaalt, and 1 of antimony. Some mines of manganese have bech opened sinco that time.

Of the minerals of this county, which are numerons, one of the most interesting is the soap-rock, particularly used in the manufacture of porcelain. The chinastone, which is raised in great quantities near St. Austell, forms a principal ingredient in the Staffordshire potterics. A great varicty of fish frequent the coasts of this county: by far the inost imprortant of these are the pilchards, in the fishery of which a great capital is employed. Comwall can boast of but few manufactures, except the preparation of its metals. Antiquities, generally supposed to he Druidical, abound. This county sends 42 members to parliament. Population, 262,600. The Scilly istands lie about 9 leagues W. by S. of the Land's End, and are supposed to liave been formerly connected with Cornwall. The intermediate and surrounding rocks are innumerable.

Cornwallis, Charles, marquis of, was born in 1738, and received his cducation at Eton, and at St. John's college, Cambridge. Devoting himself to the profession of arms, he was appointed aide-de-camp to the king in 1765, and colonel of foot in 1766, and, after passing through all the various promotions, he obtained the rank of general. He represented the borough of Hye in parliament until the death of his father, in 1762, when he succeeded to the peerage. He did not distinguish himself in parliament, either loy the frequency or the eloquence of his speeches; and, in the housc of peers, he appears to have been favorable to the claims of the American colonies; notwithstanding which, he accepted a command in America, and distinguished himself at the battle of Brandywine, in 1777, and at the siege of Charleston, and was intrusted with the government of South Carolina. After obtaining the victories of Camden and Guilford, he formed the plan of invading Virginia, which failed; and he was inade prisoner with his whole anny. He laid the blame of this defeat on sir Henry Clinton, who had not given him the succor he expected; and several pamphlets were published between them, in which sir Henry blamed both the scheme and its conduct. Soon after his return to England, he was removed from his place of governor of the Tower of London, but was reăppointed in 1784, and retained it until his death. In 1786, lord Cornwallis was sent out to India, with the double appointment of com-mander-in-chief and governor-general ; and not long after, the government of Keng 1 declared war against the sultan of the Mysore, for an attack upon the rajah 46*
of Travancore, the ally of the English. The first campaign was indecisive; but in March, 1791, lord Cornwallis invaded the Mysore, and, in the year after, besicged the city of Seringapatam, and obliged the sultan, Tippoo Saib, to sue for peace, and to submit to such terms as lie dictated. These were, to give up a part of his dominions, to pay a large suin of money, with a promise of a more considerable portion of treasure ; and, as lostages for the performance of this treaty, Tippon intrusted two of his sons to the care of lord Cornwallis. On the conclusion of this important war, lord Comwallis returned to England, and, in 1792, was created marquis, appointed master-general of the ordnance, and ardmitted a member of the privy council. In 1798, at the time of the rebellion, he was appointed lord-licutenant of Ireland, which office he filled until 1801, conducting himself with great firmness and judgment, united with a conciliatory disposition. In the same year, he was sent to France, where he signed the peace of Amiens. In 1804, on the recall of the marquis of Wellesley, he was again appointed governor-general of India, and, the following year, died at Ghazepore, in the province of Benares. IIs personal character was amiable and unassuming, and, if his talents were not brilliant, his sound sense, aided by lis laudable ambition and perseverance, effected inuch. As a military man, he was active and vigilant, always giving his instructions in person, and attending to the performance of them.

Coro, or Venezuela, a town in Venezucla, the capital of the province or district of Coro; 80 leagnes W. of Caracas; lon. $69^{\circ} 40^{\prime} \mathrm{W} . ;$ lat. $11^{\circ} 24^{\prime}$ N.; population, 10,000 . It is situated on a dry, sandy plain, on an isthmus which separates the lake of Maracaybo from the Caribbean sca. The strects are regular, but the houses are mean. The port is indifferent, and the cominerce of the town is inconsiderablc.

Corollary (in Latin, corollarium); a conclusion from premises, or from a proposition demonstrated. Formerly, it was used to signify a surplus.

Coromandel, Coast of (Dsholamandol, country of millet); the eastern coast of Hindostan, along the Carnatic, so called, extending from cape Calymere, lat. $10^{\circ} 20^{\prime}$, to the mouth of the Kistnalı, lat. $15^{\circ} 45^{\prime} \mathrm{N}$. ; length about 350 miles. It contains many flourishing cities, but Coringa is the only one which affords a harbor. Madras is the English provincial city. From the beginning of October until

April, north winds blow along the shore, and, during the first three months, with such vehencnee, that navigation, during this period, is very dangerous. This is called the north-cast monsoon. In the middle of April, the south winds begin, which last until the month of October. During this time, vessels can approach the coast with safety. The wincl, during the day, is often glowing hot, but, in the night, becomes cool again. The sandy soil of the whole coast is not favorable for the cultivation of rice; but cotton is produced in great quantity, and, in its raw as well as its manufactured state, is the source of wealth to the industrious inhabitants.

Coron ; a fortress in the Morea, 173 leagues S. W. Tripolizza, and $4 \frac{1}{2}$ E. of Modon, on the eastern slore of the gulf of Modon; situated on a mountain ; lat. $36^{\circ}$ $4 \overline{7}^{\prime} 26^{\prime \prime} \mathrm{N}$. ; lon. $21^{\circ} 58^{\prime} 52^{\prime \prime}$ E.; population, 5000.

Coronation; a solemn inauguration of a monarch, with religious ceremonies, which, in ancient times, when the right of succession to the throne was more uncertain or disputed than at present, or when the right to govern could not be obtained without undertaking certain formal obligations, was decnied more necessary than in modern times. This act is not considered as necessary for establishing the rights and obligations of rulers and subjects; but it is very proper as a means of reminding both parties, in a solemn way, of the nature of their duties. The essential parts of the coronation are, first, the oath which the monarch takes, that he will govern justly, will always consult the real welfare of his people, and will conscientiously observe the fundamental laws of the state; and, secondly, the placing of the crown upon his head with religious solemnities (prayer and anointing). In England, kings have been anointed and crowned in Westminster abbey, even to the latest timer, with great splendor, and the observance of ancient feudal customs, many of which are very singular. So also in France, where the church of the archbishop of Rleeims has from ancient times enjoyed the privilege of the celebration of this ceremony. (Histore du Sacre de Charles X, by F. M. Miel, Paris, 1825.) Splendid engravings of the coronations, both of king George IV of Great Britain, and of king Charles X of France, have made their appearance.* The coro-

[^19]nation oath of Cliarles $\mathbf{X}$ rin thus:-" Hı the presence of God, I proniso my pcople: to difend and! honor (de meinlemive cl d'ronorer) our holy religion, as it becomes the most Christian king and the ellest son of the church; to canse justice to be done to all my subjects; finally, to govern in conformity to the laws of the kingdom, aud to the charter, which 1 swear truly to observe; so help me God and his holy gospel." The coronation oath of the ling of England is prescribed by 1 William and Mary, c. 6, modified by 5 Anne, c. 8 and 39 , 40 George 1II, c. 67 :-" ' I solemnly proinise and swear to govern the people of this United Kingdonl of Great Britain and Ireland, and the dominions thereto belonging, according to the statutes in parliament agreed on, and the laws and customs of the same; to the utinost of my power to maintain the laws of God, the true profession of the gospel, and the Protestant reformed religion established by the law; to preserve unto the bishops and the clergy of this realm, and the churches committed to their cliarge, all such rights and privileges as by law do or shall appertain unto them or any of them.' After this, the king or quecn, laying lis or her liand unon the holy Gospels, shall say, "The things which I have before promised, I will perform and keep; so help me God; and then shall kiss the book." The coronation of the German emperor, by the pope, in former times, was the souree of much disorder, as the emperor was generally obliged to go to Rome with an army. Napolcon crowned himself, and then put the crown on the head of his wife Josepline.
Coroner; an officer in England and some of the U. States, the chicf part of whose duty is to inquire into the cause of the death of persons liiled, or dying suldenly. In England, he inquires also into the cause of death of persons dying in prison. Mis examination is made, in all cases, with the aid of a jury, in sight of the body, and at the place where the death happened. In England, the coroner has also to inquire concerning shipwrecks, and certify, in any particular case, whether there be an aetual wreck or not, and who is in possession of the goods; also to inquire concerning treasure trove; that is, gold or silver, which appears, when found, to have been purposely hidden, and remains unclaimed. Such treasure, in England, be-
price 25 guincas,-the first official description of the ceremony in England, since the account of the coronation of James II, by Sandford, in 1687.
longs to the king. The coroner, in that country, is also the shicrifl's substitute; ant, when an exception can be taken to the sheriff, for partiality, process is awarded to the coroner. lin those of the U. States where there are coroners, their principal duty is to inquire into the causes of violent or extraordinary death. In Connecticut, the duty is performed by a justice of the peace or a constable.

Cononet ; an inferior crown, belonging to the English nobility. The coronet of an English duke is adorned with strawberry leaves; that of a marquis has leaves, with pearls interposed; that of an carl raises the pearls above the leaves; that of a viscount is surrounded with pearls only; that of a baron has only four pearls.

Corporal. This word is written in the same, or in a similar, manner in many languages, and, at first sight, would seem to be derived from corps (body); but it originates, in fact, from the French coposral and the Italian caporale, which are derived from capo, the Italian form of the Latin caput (the head). The change of the first syllable, ca, into cor, is of much antiquity. Du Fresne uses the Low Latin term corporalis. From this author it appears, that corporal formerly signified a superior commander; but, like captain and many other words, it has sunk in its dignity. A corporal is now a rank and file man, with superior pay to that of common soldiers, and with nominal rank under a sergeant. He has charge of oue of the squads of the company, places and relieves sentinels, \&c. Every company in the English service has three or four corporals. In armics in which privates may advance to the highest ranks, as in France, Prussia, \&ce., great carc is taken in selecting corporals. In fact, they are officers of much importance, associating, as they do, with the privates, over whom their superiority of rank gives them nuch influence. The feeling of inilitary honor, good morals, and emulation in the discharge of dity, are, in a great degrec, to be infirsed into the mass by means of the corporals.-A corporal of a man of war is an officer who lias the charge of setting and relieving the watches and sentries, and who sces that the soldiers and sailors kecp their arms neat and clean: he teaches them how to use their amns, and has a mate under him.

Corporation. A corporation is a political or civil institution, comprehending one or more persons, by whom it is conducted according to the laws of its constitution. It is a conventional and artifi-
cial organ, of an integral or individual claaracter, whether it embraces one or more nembers, and is invested with certain powers and rights, varying according to the objects of its establishment. Its acts, whell done in pursuance of its powers, are considered those of the body, or organ, and not those of the member or members composing the corporation. In respect to the number of members, corporations are divided into sole, consisting of one person, and aggregate, consisting of more than one. A corporation does not lose its identity by a change of its members. Hence the naxim, in the Englishl law, that the king never dies ; for the regal power is considered to be invested in a sole corporation, whiclı continues the same, though the individual corporator may dic. The whole political system is made up of a concatcuation of various corporations, political, civil, religious, social and economical. A nation itsclfis the great corporation, comprehending all the others, the powers of which are exerted in legislative, cxecutive and judicial acts, which, when confined within the scope, and done according to the forms, prescribed by the constitution, are considered to be the acts of the nation, and not merely those of the official organs. Corporations are also either local or at large. A nation, state, county, town or parish, is a local corporation; stage-coach or navigation companies, charitable and many other associations, may be at large and transitory, that is, not restricted as to the residence of their members, or the place at which their affairs are to be conducted; but, whether local or ambulatory, their oljects, powers and forms of proceeding must be defined, for by these the metaphysical abstract entity, callod a corporation, subsists; and the persons by whom this artificial conventional engine is operated ccase to act as corporators the moment they pass beyond the limits of the objects and powers of the institution. Corporations are created either by prescription or charter, but most commonly by the latter. The English government, and, indeed, most of the other goveruments of Europe, are corporations by prescription. All the American governments are corporations created by charters, viz. their constitutions. So private corporations may be established in either of these ways, and, whether by one or the other, they derive their powers and franchises, cither directly or indirectly, from the sovereign power of the state. The improvements, among the moderns, in civil liberty, arts and commerce, took
their rise in private corporations. In the first volume of Robcrison's Charles V will be found a very good listorical view of the manner in which munieipal corporations and communities contributed to the amelioration of the condition of the great mass of the population in the western part of Europe. The several governments, cstablished after the dissolution of the Roman empire, had degenerated into a system of oppression, and the great body of the people were reduced to a state of actual servitude; and the condition of those dignified with the name of frecmen was little preferable to that of the others. Nor was this oppresesion confined to the people inlabiting the country. Cities and villages found it niecessary to acknowledge dependence on some powerful lord, on whom they relied for protection. The inhabitants could not dispose of the effects acquired by their own industry, either, during life, by deed, or, at their decease, by will. They liad no right to appoint guardians to their children, and were not permitted to marry without purchasing the consent of their superior lord. If they once commenced a suit in the lord's court, they durst not terninate it by compromise, because this would deprive the lord of the perquisites due to hinn on passing sentenee. Services of various kinds, no less disgraceful than oppressive, were exaeted from them without mercy or moderation. The cities of Italy, being situated at a distance from their German superiors, whereby the ties of subjection were weakened, found it comparatively easy to extricate themselves from their political and commercial thraldom ; and they were stimulated to the attempt by the excitement, revival of trade, and influx of wealth, occasioned by the crusades. The spirit which animated the Italian cities spread itself into Germany and France, where the dilapidation and exhaustion of the wealth of the sovereigns and nobles, oecasioned by the repeated and obstinate prosecution of these religious wars, put it in the power of the towns to extort, or to purehase at a low rate, exemption from many species of military oppression, servitude and merciless exaction. In some stipulated composition, the sovereign or baron granted charters of comnnunity (see Community), guarantying certain privileges in regard to personal liberty, municipal government and judicial administration. These charters, though on a limited scale, were equivalent, in character, to what are called constitutions in the U. States; and the term
is still retained, on the continent of Europe, ill the eame application: thus the hinitations to which the Bourbons submitterd, when restored to the throne of France, are called the charter. As the most important inmunities and privileges granted in these charters were, in eflict, limitations of the legislative and executive power of the sovereigns, they would very naturally attempt to retract them, when a favorable opprortunity oflered; and this they did, and sometimes witly suceess ; but the corporations had one great advantage, in resistillg these encroachments, in consequence of the siruggles between the sovereigns and nobles; for the free cities, being very useful allies to either side in these contests, were treated with greater forbearance, so that the general tendency was to the enlargement and establishment of the rights and privileges of the citizen, and the restraint and regulation of the power of the sovereign. This voluntary association of small communities, which proved so powerful an eugine in rearing the present political fabrics in Christendom, is no less efficient as an engine of political revolution and demolition; and it may be used with equal success for the best or the most pernicious purposes, as every age and country has frequent opportunity of witnessing. Charters of incorporation for mere economical purposes, as the construction of roads and canals, and carrying on of banking, insurance, manufactures, \& C ., are more frequent in the U . States than in any other country. Corporations are erected for undertakings which arc, in England, conducted by joint stock companies; and, in some of the states, the character of these bodies has been modified by the laws, where their object is the conducting of some branch of industry, so as to render them either limited or absolute copartnerships, in respect to the joint liability of the individual members for the engagements of the company, though they still retain the character of corporations, in respect to the capacity to conduct business, notwithstanding the decease of any membere, which, in ordinary copartnerships, usually cffects a dissolution.

Corporation and Test Acts. The corporation act, passed in the 13th Clarles II, 1661, prevented any person from being legally elected to any office belonging to the government of any city or corporation in England, unless he had, within the twelvemonth preceding, reccived the sacrament of the Lord's supper, ac-
cording to the rites of the chureh of England; and enjoined lium to take the oaths of allegiance and supremacy when he took the oath of office. The test act, ${ }_{25}$ Charles II, 1673 , required all offieers, civil and military, to take the oaths, and make the deelaration against transubstantiation, in the courts of king's bench or chancery, wilhin six months after their admission; and also, within the same time, to receire the sacrament of the Lord's supper, according to the usage of the clurch of England, in some public churel. The corporation act was principally direeted against Protestant noncouformists; the test act against Roman Catholics. In the year 1828 , they were both abolished.

Corposant, or Corpo Santo (Italuan, holy body) ; the electric flame which somctimes appears on the tops of the masts of vessels, and is also called Castor und Pollux and St. Elmo's fire.

Corps (Frencl for body); a word often used in military language, many of the terms of which are derived from the French, they having begun the organizaion of armies on the system which now prevails. The term is applied to various kinds of divisions of trcons.-Corps d'aimée is one of the largest divisions of an arny (the German Heeresabtheilung).Corps de garde ; a post occupied by a body of men on watch; also the body which occupies it-Corps de reserve; a body of troops kept out of the aetion, with a view of being brought forward, if the troops previously engaged are beaten, or eannot follow up their victory, or are disorganiz-ed.-Corps volant (a flying hody) is a body intended for rapid movements. It is always rather small.-Corps de obataille is the main body of an army, drawn up for battle between the wings.

Corpulexce; the staie of the human hody, when loaded with an excessive quantity of flesh and fat. The flesh forms the muscular system; and, its extent being limited lyy the form of the particular muscular parts, its quantity can neither excecd nor fall below a certain buik. The fat is nuch less limited, and the production and deposition of it is confined to no such detinito form. The formation of the mu*ecular fibres, or the change of blood into flash, takes place in the capillary system, formed by the ininutest portions of the arteries at their termination in the inuseles. (Concerning the production of fat, see Fat.) If blood is copiously furnished with nutritive matter, it is converted readily to muscular fibres and fat.

The sceretion of fat depends, in a certam degree, on the state of the health. Children and females have a larger proportion of it than adult men. It is promoted by rieh diet, a goorl digestion, corporeal inactivity, tranquillity of mind, \&c. There is, however, a certain diseased state of the system, whiel, independently of all these irfluences, will increase the production and deposition of fat. We sec young people and men, even such as are intelligent, and continually engaged in active business, very corpulcut. The enormous corpulence of many men appears to bear no proportion to their food, and is evidently a disease, as many other secretions in the hody; for example, the preparation and secretion of the bile, saliva, \&c., arc augmented by disease. Sandiford mentions an unborn child, in which he observed a monstrous mass of fat. Tulpius saw a boy five years old, who weighed 150 pounds. Bartholini makes mention of a girl, aged eleven years, who weighed above 200 pounds. In the Philosophical Transactions, mention is marle of an Englishman, named Bright, who weighed 609 pounds. Danicl Lambert, of Leicester, in England, was, probably, the heaviest man on reeord. He weighed 752 pounds. 1 Conarlian, named Maillot, who exhibited himself in Boston, in 1829, weigher 619 pounds. Corpulcney is often only the repletion of the cells of the cellular membrane with watery, gaseous and vaporized matter, arising from a marked tendency to disease, and often the cominencement of actual dropsy. Morlerate corpulence (embonpoint, in French) is consistent with health, and is not opposed to beauty, as it prevents angularity and uncvemincss in the surface of the body, and gives the parts rotundity. For this reason, moderately corpulent women and men prescrve a beautiful and youthful appearance longer than lean persons. But if corpulcnce is excessive, it becomes troublesome, and, at length, dangerous. Water should then be drank instead of wine; milk, beer and brandy should be avoided ; active bodily exercise should be taken, and employment provided for the mind. Anxiety soon takes off superfluous fat, though grief sometimes produces it. In what cases medicine is to be resorted to, and what kinds should be used, must be left to the judgment of physicians. People sometimes irsort to violent and injurious means to rid themselves of superfluous flesh. Madame Stieh, the best actress in the theatre at Berlin, took poison to reduce her person to the right
dimensions for performing Shrakspeare's Juliet, and succeeded, though at the expense of her health. Instances of leanness as remarkable as those of corpulenee are by no means rare. In 1830, a native of Vernont exhibited himself in the U. States. He ealled himself the living skeleton. His legs and arms were alnost entirely deprived of flesl. The man was ahout 45 years old, and weighed 60 pounds.

Corpus Christr, or corpus Domini Jesu Christi, means the conseerated host at the Lord's supper, which, aceording to the doctrines of the Catholie chureh, is ehanged, by the aet of eonsecration, into the real body of Jesus the Savior. This doetrine, which was prevalent even in the 12 th century, caused the adoration of the consecrated host, which, as it was thought, should be worshipped as the true body of Jesus. On that aceount, the people in the Catholic ehurehes fall upon their knees whenever the priest raises the host ; and throughout all countrics in which the Catholie religion is the only one tolerated, as Spain, Portugal, Italy, \& e., the viaticum (the name of the host when carried to the house of a siek or dying man, that he may partake of it privately) is saluted with the same marks of adoration by every one who sees the priest pass with it, or who hears the bell of the boys of the ehoir, when they go by. All who are riding dismount or leave their earriages to exhibit this mark of respect. All business, conversation and amusement is interrupted until the viaticum has passed. The Catholie ehurch has ordained, for the consecrated host, a particular festival, ealled the corpus Christi feast. It owes its origin to the vision of a nun of Liege, named Juliana, in 1230, who, while looking at the full moon, saw a gap in its orb, and, by a peculiar revelation from heaven, learned that the moon represented the Christian ehureh, and the gap, the want of a certain festival-that of the adoration of the body of Christ in the conseerated host-which she was to hegin to celebrate and announce to the world! On this aceount, the arehdeacon James went to Liege (the same who afterwards hecame pope under the title of Urban IV) in order to ordain such a festival; and he was confirmed in his purpose by a miraele. In 1264, while a priest at Bolsena, who did not believe in the change of the bread into the body of Christ, was going through the eeremony of the benediction in his presence, drops of blood fell upon his surpliee, and when
he endeavored to conceal them in the folds of his garment, formed bloody images of the host. The hloody surplice is still slown as a relie at Civitil Vecclia. This eircumstanee forms the subjeet of one of the beautiful pietures of Raphael, in the Stanze di Rafaello. Urhan IV published, in the same year, a bull, in whieln he appointed the Thursday of the week afier Penteenst for the celebration of the corpus Christi festival throughout Christendom, and promised absolution for a period of from 40 to $\mathbf{1 0 0}$ days to the penitent who took part in it. Since then, this festival has been kept as one of the greatest of the Catholie chureh. Splendid processions form an essential part of it. The children belonging to the choir, with flage, and the priests with lighted tapers, move through the streets in front of the priest, who carries the host in a precious hox, where it can be seen, under a canopy held by four laymen of rank. $\boldsymbol{\Lambda}$ crowd of the common people closes the proeession. In Spain, it is eustomary for people of distinction to send their ehildren, dressed as angels, to join the procession; the different fraternities carry their patron saints, carved out of wood and highly adorned, before the host; astonishment and awe are produced, as well as feelings of devotion, hy the splendor and magnifieence of the procession, by the brilliant appearanee of the streamers, by the elouds of smoke from the censers, and the solemn sound of the music. The festival is also a general holyday, in which bull-fights, games, dances and other amusements are not wanting. In Sieily, all the freedom of a inasquerade is allowed, and passages from Scripture history are represented in the streets. The whole people are in a state of excitement. The festival is kept with more simplicity and dignity by the German Catholies. In Protestant countries, they merely go round to the churelies in proeessions, and celebrate their worship with peeuliar solemnities. (See Sacrament.)

Corpus Delicti (literally, the body of the crime or offence). It is a figurative expression, used to denote those external marks, faets or circumstances which accompany a crime, and without the proof of which the crime is not supposed to be established. We have no correspondent expression in English, and the preceding exposition is peculiar to the civil law of continental Europe. We should say, that certain proofs are indispensable to establish a crime, and that, unless they exist, there is no legal ground to conviet the party ; so that corpus delicti is equivalent
to the proofs essential to establish a crime. The following observations have reference to the jurisprudenee of Gernany. The marks of guilt, which constitute the corpus delicti, are, in many cases, pereeptible in the traees remaining (facta pernanentia); for instanee, the wounds inflicted upon a man; a lampoon posted $u_{j}$; written or printed words; counterfeit writings: in other eases, such traces exist only in the memory (facta transeuntia); as words merely spoken, \&c. A eriminal trial must always rest upon a corpus delicti elearly substantiated. Uuless the death of a man is fully proved, and shown to have been occasioned by the coüperation of another, no sentenee of homicide ean be passed. An inspection of the body, in ease of murder, or the statement of the injured party, in less heinous offenees, eonfirmed with an oath, \&c., is, aceordingly, the first condition of a erininal proeess. Entire deficiency of the corpus delicti ean be supplied by no confession; and the latter remains without any effeet; as, for instance, if a person should aceuse himself of having stolen something from another, or of having killed some one, and 110 person could be found from whom such thing had been stolen, or who had been killed. In the cases where the corpus delicti eannot be diseovered by means of immediate examination, because the doer has destroyed all traees of it (for instanee, by a total burning of the corpse of a murdered person), other eireumstanees must be sought for, whieh can afford ecrtain proof of the erime; and without them punishment eannot be legally pronouneed by the court. It must further be ascertained, in a ease of murder, that death has ensued in consequence of the wound; or, rather, that the wound inflicted was, in itself, a suffieient eause for the death. In this respeet, the courts in Germany often go too far, by seeking for the inost remote possibility, by which the corpus delicti may be rendered uneertain. In the famous trial of Fonk, in Cologne, it was one of the greatest faults, that the corpus delicti (the wounds in the head of the dead man, Cönen) had not been exannined with sufficient medieal aecuracy, and that there was a scarch for a inurderer before the murder was ascertained. It has happened more than onee that a person has been executed as a murderer of a missing person, who, after some time, has reäppeared. No reliance ought, in most eases, to be plaeed upon the eiremmstanee, that several persons pretend to have seen the eorpse of the individual believed to have
been murdered, until the corpse has aetually been discovered, or until infallible evidence of the murder has been adduced. In erimes which leave no traces, the whole possible proof rests on witnesses and confessions. Even a confession of guilt by an aceused party must be supported by other circumstances; e.g., aetions which have been observed by other persons, and which have a bearing on the erime, and render it probable. In the investigation of the corpus delicti, in a great many cases, the seience of medieine must assist the law. Nevertheless, great unecrtainty often remains, after all the aid which ean be thus attained; for instance, in poisonings, and in cases where the point in question is, whether an infant was born alive or not. Frequently, questions are proposed to the physieians, whieh they eannot answer at all. In such cases, nothing is required of them but the declaration that nothing can be said with certainty. It is a very important question, whether preferenee ought to be given to the testimony of the physieian who has attended the deceased till his death, or to the opinion of the plysieian of the court at the offieial examination.* In a fannous ease, in Germany, the inquest found traces of poisoning by arsenic, though not the arsenie itself, whilst the physieiar attending during the last illness of the deeeased asserted that no symptom of poisoning had shown itself, and that the disease had taken its natural course. In another ease, the physician declared that the deceased had died of the lock-jaw, occasioned by a wound, whilst the lega! examiners maintained that the wound had been without influenee upon his death.

Corpus Juris (body of law) is a name given to the Justinian code and collections, in the 12th century, when the separate portions began to be considered as one whole. Under this name are ineluded the Pandeets, in three parts; the fourth part, eontaining the nine first books of the Code ; the fifth part, ealled the Volume, eontaining the Institutes, the Novels, or Authentics, in nine subdivisions or collations; in addition to which, the collections of feudal laws, and the modern imperial ediets, forning a tenth eollation, and the three remaining books of the code, are

[^20]comprised in the Corpus Juris. Some scholars have attemptet to add the later ediets of the Romano-German emperors, as an eleventh collation. This, however, is not acknowledged, and the Corpus Juris civilis has been, since the time of Accursius, considered as completed. Those parts, even of the Justinian collection of laws, which were brought by the early commentators within the circle of their critical examinations, have not acquired, in the European courts of judicature, any legal authority, although they have been since received into the entirc collection of the Roman law. With the canonical or papal laws, the same mode of procecding lias been adopted. From the old resolves of the comcils, and the papal decrees, genuine and spurious, Gratian, in the midille of the 12 rh century, collected his Concordantia discordantium Canonum, afterwards called the Decretum. In the 13th century, a collection of still later papal decisions or decretals, in five books (compiled by order of Gregory IX, by Raymond of Pemuafort, in 1234), was added. These decretals were considered as supplementary and additional, and were thercfore described and cited by the name of extra. Boniface VIII (1298) allowed the addition of $a$ sisth book. Clement $V$ added the decrees of the ceclesiastical council of Viemue (1311), under the name of the Clementines, or the seventh book of decretals, which completed the Corpus Juris Canonici, although pope Johu XXII, about 1340, and a learned individual, about 1488 , collected further decretals of the popes, which were added as supplements, under the name of the Extravagantes. The name of Corpus Juris has also heen given to many other codes and private collections of laws. 'fliere is a Corpus Juris Germanici Intipui, hy Georgisch; a Corpus Juris Feutulis, and a Corpus Juris Gcrmanici, publici ef privati, Medui .Evi, by Seukenlicrg; a Corpus Juris Militaris, published at Lcipsic, \&c. An edition of the Corpus Junis, which may correspond to the improvements of the age, and the progress of knowledge, has, for a long time, been a desideratum. Lately, a very convenient edition for ordinary use has been undertaken by J. L. W. Beck, of which two volumes have already appeared (Leipsic). A complete critical edition has also been prepared by professor Schrader, of Tübingen.

Correa de Serra, Joseph Francis, a learned Portuguese scholar, was borm at Serpa, in the province of Alentejo, in 1750. He cominenced his studies at

Rome, finished his education at Naples, under the care of the celebrated abbe Genovesi, and afterwards devoted hinself to the study of the ancient langnages and botany, at Rome. At the age of $2 \pi$, he retmined to his native land, with his friend, the duke of Lafoens. Correa was now actively engaged in the establishment of the royal academy of sciences at Lisbon, of which the duke of Lafoens was the founder, and the celebrated Pombel the patron. The former was appointed president of the academy; and Correa standing secretary. Both acterl in concert, and their excrtions established a calmet of natural curiosities, a laboratory, \&c., and particularly an important, printingoffice, which they succeeded in freeing from all restraints of the press. Correa prepared, with the assistance of the mennbers of the acadeny, a collection of unpublished documents (monumenlos inerititos), relating to the history of his native country. In his botanical researches, he investigated the physiology of plants with distinguished aljility. But, being exposed to the danger of becoming a victim to intolerance, he was obliged to take a hasty leave of Portugal. He visited Paris in 1786. Here lie associated with Bronssonet (q. v.), the naturalist, on the most intimate terms. After the dcath of Peter III of Portugal, his enemics lost their influenec, and he returned to Portugal. Sulssequently, Bronssonet, flying fiom the reign of terror, artived in Lisbon, where his connexion with Correa procured for him a flattering reception from the duke of Lafoens. But the French emigrants, who could not forgive Brousionet, for the share which he had taken in the first movements of the French revolution, denounced him to the tribunal of the inquisition as a Jacobin and a freemason, and implicated even his friend Correa. Notliing remaincd for Correa but to seek saféty in flight, as Broussonet had ahready done. At this time, the duke of Lafoens kept li:in concealed screral days in the royal library. Correa then went to London, where sir Joseph Banks, president of the royal society, reccived him under his protection, and introduced him to the society, and he was clected a member. He enriched the memoirs of the society with dissertations en subjects of natural history. By the interposition of the count of Linhares, minister of the Portuguese marine, he was appointed counsellor of legation to the cinbassy at London. After the peace of Amiens, Correa resigned this post, and resided 11 years at Paris, where the institute
elected him a member. In 1813, his seientific zeal carried him to the U. States of North Anerica. While here, the government of Portugal appointed him minister plenipotentiary to the U. States.

Correction of the Press. As it is of much importanee for every one who appears in print to be able to correct the errors which oecur in setting up the types, we have thought that a shoit aecount of the charaeters employed by printers for this purpose might be acceptable to many of our readers. The first impression taken from the types is called a proof; and almost always contains more or fewer crrors. If the person who correets these does niot understand the various signs used in correeting by the printers, he is very liable to have his meaning mistaken; anil inany of the errors which occur in tooks are to be referred to this souree. Of the printers' signs, the most important are those which follow:-When a wrong word or letter occurs, a mark is made through it, and the proper word or letter witten in the margin against the line in which the error occurs. If a word or letter is omitted, a caret ( 1 ) is placed under the place where it should have stood, and the omission is written in the margin. If a supenfluous letter occurs, it is crossed out, and the charaeter \& , signifying dele, written in the margin. Where words are improperly joined, a caret is written under the place where the separation should be made, and the charaeter \#f written in the margin. When syllables are improperly separated, they are joined by a horizontal parenthesis; as, du ty. This parenthesis is to be made in the margin, as woll as at the break. When worts are transposed, they are to be comected by a curved line, as, not is, when set up for "ianot," and the character $t r$. is to be witten in the margin. When a letter is inverted, the mistnke is pointed out by such a character as () in the nargin. When maris of purctuation are nmitted, a carct is put where the mark should have been inserted, and the comma or perion, \&ec., is pheed in the margin, enelosed in a circle; as, (2). If a mark of quotation has been omitted, the caret is made es before, and a eharaeter of this sort $\sqrt[6]{ }$ or $V /$ placed in the margin. Words which are to be printed in Italics are marked benenth with is single line; as, office : if in small capitals, with two lines;
as, Greece: if iu large capitals, with three; as, James. Where these marks are used in correction, the abbreviations Ital., small caps. and caps. should be written in the margin. Where a word printed in Italics is to be altered to Roman letters, a line is to be drawn under it, and the abbreviation Rom. is to be written in the margin. Where a corrector, after altering a word, changes his mind, and prefers to let it stand, cots are placed under it, and the worl stet is written in the margin. Whens a hyphen is onitted, a caret is made under the place where it sl!ould be, and such a charaeter as this $(-)$ placed in the margin. The omission of a dash is pointed out in the same way, ouly the enclosed line in the margin is made a little longer. When a break is made, so as to produce a division into paragraphs, where this was not intended, the enil of the one and the beginning of the other paragraph are connected by a curved line _..., and the words no break are to be written in the margin. Where a new paragraph is to be ruade, a caret is inserted, and this mark 9 placed in the nuargin. Where blemishes, such as erook ind lines, \&cc., appear, it is sufficient to call the printer's attention by a dasli of the pen to the place. It is always to be kept in mind, that the printer will not make any alteration in the text, unless his attentiou is drawn to it by eharacters in the margin. Persons correeting the press would do well to recollect, that no considerable amount of matter can be inserted into or taken from a page, without requiring the whole page of types to be deranged; and, as the length of the nage is affected by the alteration, it must be adjusted at the expense of the next page, and so on; so that all the following pages may have to be disturbed. It is therefore very desirable, when an adilition is made amounting to more than a fuw letters, to strike out something of about equal length in the vicinity; so, when an crasure of more than a fev letters is made, it is dosirable to introduce an addition, of about the same anount, near the place where it occurs.
In the early times of the art of printing, more attention was paid than at presel, to the correction of the press, the book; then printed being comparatively few and important, and superintended by leamed nen in their progress through the press; while, in modern times, innumeraile praslieations of temporary interest are sent forth in great haste. Some of the old presses are celebrated for great correct-
ness, and the works which have issucd from them, thereforc, are held in high esteem ; e. g. the publications of the Alduses, the Stephenses, \&c. It was not uncommon in those times for the proof-sheets to be lhung up in some public place, that any body might lave an opportunity of detecting crrors. From this custom the proof-sheets are still called, in German, Aushängebogen (sheets hung out). Some modern presses have been distinguished; and, in the ease of particular works, consisting wholly or in part of tables of figures, or of arithmetical ealeulations, a reward has been offered for every error discovered. In the preface to Vega's logarithmie tables, two louis d'ors are offered for every erratum detected. On the whole, however, more attention has been paid, in modern times, to elegance than to correctness of execution. Some of the English newspapers deserve inuch eredit for their correctness, considering the rapidity with which much of their contents is pinted, as in the case of parliamentary speeches, delivered late at night, perhaps after midnight, and given to the publie carly the next morning. The Gcrmans, who are distinguished, in so many respeets, for laborious aceuracy, yet print with loss correctness than the other great literary nations. Some of the editions of the works of thcir first authors have two or three pages of errata.

Correggio, Antonio Allegri, frequently called Antonio da Correggio, from the place of his birth, was boin, in 1494, at Corrcggio, in the duchy of Modena, and was intended for a leaned profession ; but nature had designed him for an artist. It has not been ascertained how much he was indebted to his instructer, who was probably his uncle Lorenzo Allegri. His genius pointed out to him the way to immortality. It is related that onee, after having viewed a pieture of the great Raphael, he exelained, Anch' io sono pittore (I also am a painter); but it is not proved that Correggio ever was in Rome ; and in Parma and Modena, where, according to D'Argensville, he might have seen works of Raphael, there were nonc at that time; so that this story wants confirmation. That Correggio, without having seen either the works of the ancient masters, or the chefs-d'œuvre of the moderns who prceeded him, should have become a model for his suceessors, by the unassisted energies of his genius, renders hin so much the more deserving of our admiration. Three qualities will always be admired in him-grace, harmony, and a skiful management of the pencil. There is a
peculiar grace in the movements of his figures, and a loveliness in their expression, whiel takes possession of the soul. These attitudes and movements could not be exeented by any artist, without his masterly skill in foreshortsaing, whiels not ouly gives greater varicty to a piece, but is also favorable to gracefuluess. Avoiding all rougluess and lardness, Correggio souglit to win the soul by mild and alnost effeminate beauties. He strove to ohtain this object also by harmony of coloring, of which lie may be called the creator: He is unrivalled in the chiar oscuro; that is, in the disposition of the light; in the grace and rounding of his figurcs, and in the faculty of giving them the appearance of advancing and retiring, which is the distinguishing excellence of the Lombard school, of which he may be considered the head. In his drapery, he caleulated with extreme accuracy all the cffects of the chiar oscuro. He possessed the power of passing, by the most graceful transition, from the bright colors to the half tints. It was ever his object to make the prineipal figure prominent, that the eye, after gazing till it was satisficd on the bright colors, might repose with pleasure on the softer masses. He made a skilfil use of this art in his Night (la notte di Correggio), which is to be seen in the gallery in Dresden, where there are seven pietures in which his progress in the art may be recognised. That this artist was imbued with the spirit of poetry, is proved by the allusions which he sometimes introduced into his pietures; for example, the white hare in the Zingara (Gipsy), in Dresden and Naples (a Madonna, whieh has rcceived this name from the Oriental style of the drapery and head-dress); and the goldfineh, in the Marriage of St. Catharine, at Naplcs. By the nearness of these timorous animals, the idea of the imnoeence and purity of the persons delineated is strongly rcpresented, and the stillness and repose of the seene is foreibly impressed on the mind. Among his best pieturcs, besides the Night, are, the St. Jerome, which has kindled the admiration of several distinguished painters to such a degree as to render thein unjust towards Raphael ; the Penitent Magdalen; the al-tar-pieces of St. Franeis, St. George and St. Sebastian; Christ in the Garden of Olives (in Spain); Cupid (in Vienna); the fresco painting, in Parına; and, above all, the paintings on the ceiling of the eathedral, in the same city. He died in 1534. The story of his extreme poverty, and of his death in consequence of it, has been
long since disproved, yet Oehlenschläger has made it the subject of one of his best tragedies in German and Danish.

Corregidor, in Spain and Portugal; a magistrate ; a police judge with appellate jurisdiction.

Corrèze; a French department, formcd of a part of what was the Lower Limousin. (Sec Departments.)

Corridor (Italian and Spanish), in architecture; a gallery or long aisle leading to several chambers at a distance from each other, sometimes wholly enclosed, sometimes open on one side. In fortification, corridor signifies the same as coo-ert-way, which see.

Corrientes, Las; a town of Buenos Ayres, in Santa $\mathbf{F}$ e, at the union of the Parana and Paraguay, 440 miles north of Buenos Ayres; lon. $60^{\circ} 36^{\prime}$ W.; lat. $27^{\circ}$ $50^{\prime} \mathrm{S} . ;$ population, about 4500 .
Corrosives (from corrodere, to eat away), in surgery, are medicines which corrode whatever part of the body they are applied to; such are burnt alum, white precipitate of mercury, white vitriol, red precipitate of mercury, butter of antimony, lapis infernalis, \&c.
Corrosive Sublimate. (See Mercury.)
Corruption of Blood. (See Attainder.)
Corsairs (from the Italian corso, the act of running, incursion) are pirates who cruise after and capture merchant vessels. Commonly those pirates only which sail from Algiers, Tunis, Tripoli, and the ports of Morocco, are called corsairs. Those ships which, in time of war, are licensed by European or American governments to seize upon hostile ships, are called privatecrs. Lord Byron's Corsair, it is well known, derives its name from the character of the hero.

Corset ; an article of dress, especially intended to preserve or display the beauties of the female form. Its name appears to lave been derived from its peculiar action of tightening or compressing the lody, and may be compounded of the French words corps and serrer.-The influence of female charms, among civilized people, has, in all ages, been extensive and beneficial, and the sex have always regarded the possession of beauty as their ricliest endowment, and thought its acquisition to be cheaply made at any expense of fortune. To this cause may be attributed the origin of the ensmetic arts, with their countless baneful and imnocent prescriptions, for restoring sinoothness to the skin, and reviving the delicate roses upon chiceks too rudcly visited by sickness or time. The preservation or production of
beauty of form, as even more admired than mere regularity of features, or from being, apparently, more attainable by art, received an early and ample share of attention, and has largely exercised the ingenuity of the fair aspirants for love and admiration. It is our office now to aid them to the utmost in attaining their wishes, by indicating the true principles upon which the corset should be constructed, and the attentions necessary to secure all the advantages of its application. Of the abuse of this instrument of the toilet, and the dire catalogue of miseries it often occasions, the writer has elsewhere spoken at large, and readers are referred thereto, who are desirous of ascertaining what great evils may flow from an apparently trifling cause.*-To prevent the form from too early showing the inroads of time ; to guard it from slight inelegances, resulting from improper position, or the character of exterior drapery ; to secure the beauteous proportions of the bust fronı compression or displacement; and, at once, agrecably to display the general contour of the figure, without impeding the gracefulness of its motions, or the gentle undulations caused by natural respiration, are the legitimate objects of the corset. For this purpose, it should be composed of the smoothest and most elastic materials, should be accurately adapted to the individual wearer, so that no point may reccive undue pressurc, and should never be drawn so tight as to interfere with perfcctly fiee breathing, or with graceful attitudes and movements. It is obvious that such corsets should be entirely destitute of those barbarous innovations of steel and whalebone, which, by causing disease, have thrown them into disrepute, and which, under no circumstances, can add to the value of the instrument, when worn by a well-formed individual. Such hurful appliances were first resorted to by the ugly, deformed or diseased, who, having no natural pretensions to figure, pleased themselves with the hope of being able, by main strength, exerted upon steel-ribbed, whaleboned and pardled corsets, to squceze themselves into delicate proportions. If, however, it be remembered that the use of corsets is to preserve and display a fine figure, not to make one, and that they are to be secondary to a judicious course of diet and exercise, it will be readily perceived that such injurious agents are utterly uncalled

[^21]fir in their composition. By selecting a matcrial proportioned, in its thickness and elasticity, to the size, age, \&c., of the wearer , and by a proper employment of quilting and wadding, they may be made of nny proper or allowable degrec of stiftiocss. If it be then accurately fitted to the shape of the iudividual, and laced no tighter than to apply it comfortably, all the adrantages of the corsct may be fully obtained. But such, unforturately, is not the course gencrally pursued. Ladies purchase corscts of the most fashionable makers, and of the most fashionable patterns and materials, regardless of the peculiarities of their own figures, which may require a construction and material of very different description. Hence it ofien happens that fenmales, naturally endowed with fine forms, wear corbets designed for such as are disproportionately thick or thin, and destroy the graceful ease of their movements, by hedging themselves in the steel rand whalebone originally intended to reduce the superabundant corpulence of some luxurious dowager. As no two human figures are preciscly alike, it is ahsolutely requisite that the corset should be suited with the minutest accuracy to the wearer; and a naturally good figure carnot derive advantage froin any corset but one constructed rud adapted in the mamer above indicated. Slight irregularities or defects may he remedied or rendered inconspicuous, by judicious application of wardding, or by interposing an additional thickness of the *loth. But it should be remembered that certain chauges occur to the female frame, after the carcs of maternity have commenced, which are absolutely unavoidable. Among these, the gencral eulargement or filling up of the figure is the most observable, but is never productive of inelegance, unless it take place very disproportionately. The undue calargement of the bust and waist is most drcuded, and the attempt to restrain their developement by mere force has led to the most premicious abuse of the corset. There is no doubt but that a judiciousiy fitted corset, whose olject should be to support and gently compress, might, in such cases, be advantageously wom; but, at the same time, it must be thoroughly understood, that the corset cun only be really beneficial when combined with a proper attention to diet and exercise. Thus many ladics, who dread the disfigureinent produced by obesity, and constantly wcar the most unyielding and unconfortable corsets, lead an entirely inactive life, and indulge in rich and luxurious food. Under such circum-
stances, it is vain to hope that beauty of figure can be maintained by corsets, or that they can eflect any other purposo than that of cranping and restraining the movements, and causing discomfort to tho wearer. On the other hand, proper exercise, and abstinence from all but the simplest food, would enable the corset to perform its part to the greatest advantage. There is another error, in relation to corscts, as prejudicial as it is general, and calling for the serious attention of all those concerned in the education of young ladies. This crror is the befief that girls jrst approaching their majority should be constantly kept under the influcuce of corsets, in order to form their figures. They are therefore subjected to a discipline of strict lacing, at a period wher, of all others, its tendency is to produce the most extensive mischief. At this time, all the organs of the hody are in a state of energetic angmentation; and interferenco with the proper expansion of any one set is productive of permanent injury to the whole. So far from making a fine form, the tendency is directly thie reverse, since the restraint of the corsets detrimentally interferes with the perfection of the frame. The museles, being compressed and held inactive, neither acquire their due size nor strength; and a stiff, awkward carriage, with a thin, flat, ungraceful, inelegrant person, is the too frequent result of such injudicious treatment. The corset of a girl, from her 12th or 15 th year till her 21st, should be nothing more than a cotton jacket, made so as rather to brace her shoulders back, but without improper compression of the arm-pits, and devoid of all stiffening, but what is proper to the material of which it is made. At this age, slight imperfections of form, or inclegances of inovement, are especially within the control of well-directed excrcise and appropriate dict: force is utterly unavailing, and can have no other tendency than that of causing injury. We may conclude what we liave to say on the use of the corset, by inbodying the whole in a few plain, general rules:-1st. Corsets should be made of smooth, koft, elastic materials. 2d. They should be accurately fitted and modifich to suit the peculiarities of figure of each wearer. $3 d$. No other stiffening should be used but that of quilting or padding; the bones, steel, \&cc., should be left to the deformed or diseased, for whom they were originally intended. 4th. Corsets should never be drawn so tight as to impede regular, natural breathing, as, under all circumstances, the improvement of
figure is insufficient to compensate for the air of awkward restraint cansed by such lacing. 5th. They should never be worn, either loosely or tightly, during the hours appropriated to sleep, as, by impeding respiration, and accumulating the heat of the system improperly, they invariably injure. 6 th. The corset for young persons should be of the simplest character, and worn in the lightest and easiest manncr, allowing their lungs full play, and giving the form its fullest opportunity for expansion.-At this remote period, it is impossible for us to say whether the corset, in some form, might not have belonged to the complex toilet of the ancient Israelitish ladies. We find the prophet Isaiah, in chap. iii, inveighing against their numerous and useless decorations-"the bravery of their tinkling omaments about their feet, and their cauls, and their round tires like the moon, the chains, and the bracelets, and the mufflers, the bonnets, and the ornaments of the legs, and the head-bands, and the tablets, and the ear-rings, the rings and nose-jevels, the changeable suits of apparel, and the mantles, and the wimples, and the crisping-pins, the glasses, and the fine linen, and the hoods, and the vails." This catalogue, at least, shows that the disposition evinced by the fair sex to adorn their persons, and render them more attractive, is not of modern origin, but most probably originated with our great mother Eve. The earliest and most delightful record we have of a contrivance like the corset, among Ethnic writers, is Homer's account of the girdle, or cestus, of Venus, mother of the Loves and Graces, which even the haughty Juno is fabled to have borrowed, in order to make a more profound impression upon her rather unmanagealke husband, Jupiter. This girdle was invested hy the poet with magical qualities, which rendered the wearer irresistibly fascinating:-
> " In this was every art and every charm 'I'o win the wisest, and the coldest warmFond love, the gentle vow, the gay desire, The kind deceit, the still reviving fire, Persuasive speech, and more persuasive sighs, Silence that spoke, and elorquence of eyes. Pore, Iiiad, book xiv, line 247, \&c.

This, after all, we are persuaded, was nothing but such a corset as we have described in the leginning, worn by an elegant form, to which it was accurately adapted. Even Venus herself could not look otherwise than awkward and repulsive in one of the armadillo, shell-like machines, which are sold as fashionable, without regard to their inelegance. The
costume of the ancient Greek ladies war, in every particular, opposed to stiffiess or personal restraint; and we find that the cestus, or girdle, to gather the flowing redundance of their robes around the waist, was considered sufficient for the display of their enchanting forms. The Roman ladies were great adiepts in the mysteries of the toilet, though not possessed of the grace and elegance of the Grecian beauties. We find among them rudiments of the corset, in the bandages which they wore around the chest, for the purpose of preserving the shape of the bosom, and displaying it to advantage. They were coinmonly made of woollen or linen cloth, and are alluded to, in several instances, by the poets. Thus, in Terence, we find Chærea saying to his servant, concerning an unknown beauty who attracted his at-tention-"This girl has nothing in common with ours, whom their mothers force to stoop, and make them bind their bosoms with bandages, in order to appear more slender" (Hawd similis virgo cst virginum nostrarum, quas matres student demissis humeris, vincto pectore, ut gracile sient). Ter., Eun.-A writer in the French Dictionary of Medical Sciences, in an article on corsets, which the reader may compare with the present, states that the whaleboned corset; dividing the female form into two parts, is a relic of the ancient German costume, which is still to be seen in some pictures of celebrated masters. We are not, however, prepared to retract our opinion, that such contrivances were first resorted to in cases of deformity; for, on inquiry, we find that the German females, as described by the Roman writers, wore dresses tight to the person, though no mention is made of artificial contrivances to give it a peculiar forn. The dress of both sexes was similar, consisting of a sagum or cloak clasped at the throat, and a vest or tunic which fitted tighthy, and showed all the form. Tegumen fuit sagum, fibula si defuisset, spina confertum; locupletissimi distingucbantur veste, non fluxa, sed stricta, ac pene singula membra exprimente: idem feminis habitus qui ct viris. B. Aubanus, De Morib. etc. omn. Gent. It night prove interesting to inquire into the infinence which the costume of the mailed knights, during the age of chivalry, had upon female dress, and whether much of the disposition to display the entire figure, as far as possible, did not arise from this display constantly made by the male sex, in their closely-fitting armor. It would lead us too far, however, to engage iu such an examination here; neither shall
we atiempt to copy M. de Jouy's account of the thoracic corset of the Bayaderes of India (a finely-woven net made of bark, which is worn about the bust, and never laid aside), as having bit little relation to the objects we have in view.-Throughont our observations, we have spoken of at certain degree of display of the female form, as not ineompatible with correctness of inanners. But there is a limit which, we believe, cannot be exceeded without immediate detriment to public morals, and positive offence to delicacy. A spirit of riralry and emnlation to excel in dress has fiequently betrayed females of unquestionable character into wearing costumes which their modesty would sluink from under ordinary circunstances. Perhaps a majority of them, exclusively intent upon their own aslomment, do not reflect upon the consequences that may result from their appearance in public. It is rertainly exacting a great deal of young men, in the full vigor of life, to expect them to behold, unmover, the most seductive of forms displayed with ill the allurements of dress, in such a mamer as scarcely to leave any thing for the imagination; nor is it surprising, that their passions should be excited, and their principles shaken, when, in the street, in church, and, in short, every where, such exhibitions arc constantly placed before them. It camot be doubted, but that this cause daily operates to the detcricration of public morals; and it is full time that it should receive the serious attention of parents and guardians. There was a time when this mode of dressing to display every personal charm was peculiar to ans unfortunate class of heings, regarded as lost to all the modesty and dignity of the sex; but it is a melancholy truth, that this distuction between the lost and the reputable no longer exists in our greet citios, where leaders of fasision and celcbrated beautien, claiming the highest rank aud character, are most remarkable for the solicitude with which they prepare their lovely prersons to be gazed at and admired, in all their proportions, by the passing crowa! We should not have alluded to this subject, did vie not hope that a slight animadvarsion upon its evil tendency wonld help to produce its correction. It has en immediate influcnce in lowering the sex in the estimation of men, since it lessens their reverence for beings they would otherwise always look upon with deep respect; and surely the fair sex have not yet to learn, that modest resarve and retiring delieacy are among the most po-
tent anxiliaries of their charms, That they should rush into the extreme ne have deprecated, appears to result merely from inattention; and we eincerely hope that but a short time will clapse before they will strictly respect the bonndaricy cstablished by good sense and grood tasic, ninited with the lovely purity inherent in their sex, renembering the exclamation of the poct-

> "O! Beauty is a boly thing When veiled and curtained from the sight Of the rross world, illumining One only mansion with her light".

Corsica, the third in size of the Italian islands, is separated from the nortiorn coast of Sardinia hy the straits of Bonifacio, which are 10 miles in brcadith. It is about 50 miles distunt from Tuscaryy, and 100 from France. It contains 3790 square miles, 18 large towns, of which 4 are scapoits (with 3 liatbors, capable of containing large fieets), 5 market-towns, 560 villages, including 63 pirves, or cultivated valleys, and 180,400 inhabitants. San Fiorenzo, which has fine roads for ships to anchor in, onght to be the capital, and to he fortified. A range of mountains, with wamerons branclics, traverses the whole cxtent of the island, and, near the middle, rises to such an elevation, that the snow remains on the suminits duriag the greater part of the year. The mente Rotondo and the monle d'Oro (from 8 to 9000 feet in height) are covercd with perpetual snows. This chain of mountains consists, in part, of precipitous rocks, and is, in part, overspread with forests. A number of small rivers, of which the Golo alone is navigatle, fow casterly and westerly into the sea. Mosi of ihese frecuuently hecome liry in summer. The castern coast is more fiat than the westen, nil which are most of the inlets of the sca. The climate is mild, since the lieat of the sun is residered less oppressive by the high mountains and sea breczes. The air, in many parts of the island, owing to the many lakes of stamuant water, is unhealthy; and these districts have, consequently, beconie desolate. The soil is very fertile, partienlarly in the valleys and near the coast; for which reason the inhabitants, although very inattentive to agriculture, yet reap, a sufficient supply of grain for their necessities (with the exception of oats, which are not produced there). The lower order of Corsicans subsist, commonly, on chestnuts, and seldom obtain wheat bread. Wine, which resembles the Malaga and French wines, notwithstanding the negli-
gent mode of eultivation, is obtained in abundance. The island also produees much flax, and oranges, whieh form an artiele of export, in perfection. It is covered with forests of chestuut and oaktrees, great quautities of olive-trees, firtrees and hirch-trees, whieh reaeh the elevation of from 120 to 130 feet. The breeding of eattle is carried on here to a great extent; but the horse, ass and mule are of a small breed: the horned eattle are, indeed, large, but very lean; and the wool of the sheep is coarse. The tumny, anchovy, and oyster fisheries afford the inhalitants one of their prineipal employments. The mountains contain various kinds of minerals; and yet the art of working mines is alnost wholly unknown. The iron is celebrated for its good quali-ties.-The Corsicans are still nearly in a state of nature. The majority of them are Italians, and profess the Catholie religion. Industry is unknown. Even the nost neecssary meehanies are wanting: eaeh one makes for himself almost every thing he has need of: 'Their habitations, furniture and elothing are miserable, and there is a great want of good seminaries for education. Valor, love of freedom, indolenee, and desire of revenge, are the characteristies of the Corsicans. As late as the year 1822, the prefeet of Corsica, in a pamphlet, urged the Freneh government to legalize the practice of duelling there, beeause the quarrels of the imhabitants often beeame hereditary feuds. Until the first Punie war, the Carthaginians were masters of this island. They were succeeded by the Romans. In later times, Corsiea was, for a long time, under tha dominion of the Vandals, and afterwards passed suecessively into the hands of the Greek emperors and the Goths. In 850, the Corsieans were conquered by the Saracens, who held them in subjection until the begimning of the 11th century; at whiel time they fell under the dominion of Pisa. In 1284, ihis island submitted to the dominion of the Genoese, who had before, in 806 , subdued it , but were unable to retain possession of it for a long time. Exasperated by the oppressions of the Genoese government during 400 years, the Corsicans took up arms, in 1720, and, since that time, have never submitted to the Genoesc. Genoa ealled in the imperial forees in 1730, and the Frencl, in 1738, to their assistance. In 1736, baron Theodore von Neuhof (see Theodorc), a Westphatian, so won the affections of the Corsieans, that they elected him king, under the name of Theodore I. He left them,
upon the landing of the French, to seck for foreign aid. The French evacuated the island, on the breaking out of the German war, in 1741, and another insurreetion took place. In 1755, the Corsicall senate appointed Pascal P'aoli ( $q$. v.) their general, who conducted their affairs with so much suecess, that the Genoese, even with the assistanee of the troops of the French ganisons (after 1764), were able to retain in their possession only a few maritime towns, with the eapitail, Bastia, and renouneed the hope of ever luringing the island again into subjection. They, therefore, in 1768 , abandoned these places to France, by a treaty, which Spinola and the duke of Choiseul concluded at Paris, in which it was stipulated, that the king of France should reduce the island, and govern it until the repubiic should repay the expenses of the war. This eonvention was a mere subterfuge to deccive the English, and to save the senate from the reproarh of a sale. The French thought that the suljugation of Corsica could be effected by a sinall military foree; but Paoli, in the expectation of assistance from England, made so spirited a resistance, that the expedition soon cost the French $30,000,000$ livres, although they had gained no important advantages. The number of the Frencli troops was afterwarls inereased, so that they amounted to 30,000 men, under the marshal de Vaux. Eugland still remained inactive; and, in several aetions, the Corsicans were so unmindful of their duty, that Paoli, in despair, gave up all thoughts of resistance, auld, in June, 1769, fled to England, where he was supported by a pension from the king. A partizan warfare was, however, maintaincil in the mountains until 17\%4. At the time of the French revolution, Corsiea was incorporated with France, as a separate department, and sent depmities to the national convention. Paoli now returned to his native land; but the terrorists required his presence at Paris, where he would inevitably have been put to doath. He therefore unfurled the banner of the Death's heed (the old Corsiean arms), and summened his courtrymen to his standard. With the assistanee of the Juglish, who landed Feb. 18, 1791, he redueed Bastia, May 22, and Calvi, Aug. 4. The Corsicans submitted to the British scentre, in a general convention of deputies, at Corte, June 18, 1794. Corsiea was constituted a kingiom, under the government of a vieeroy (Elliot) ; the constitution and laws of England were adopted; and a parliament, streh as

Ireland had, was establishcd. But a large part of the people were averse to the English, whom they regarded as licretics, and the French party again appcared on the island, in Oct., 1796, under general Gentili. Sickncss rendcred the situation of the English very critical: their power was still further weakened by the reduction of the neighboring city of Leghorn, by the French, in 1796; and, in conscquence, they evacuated Corsica. Since 1811, the island has formed a French department, of which Bastia is the capital. The revenue received from the island by France, in 1821, amounted only to 500,000 francs, while the administration of it costs the crown, yearly, the sum of $3,000,000$ francs. (See Memoirs of Napoleon, Fourth Part (London, 1824), hy count Montholon; Sketches of Corsica in 1823, toith Specimens of its .National Poctry, hy Robert Benson (London, 1825, with 51 copperplate engravings); and Boswell's Account of Corsica.)
Corso. The Corso is one of the principal streets in Rome, and, like the chief streets in many Italian cities (Florence, for exainple), derives its name from the horse-races which enliven the cvenings of the carnival. The Corso, at Rome, is nearly 3500 paces in length, and is enclosed by high and mostly splendid cdifices; but its breadh is not proportionate; so that, in most parts, not above three carriages can go abreast. The higher class of citizens take the air in carriages, which form a very long row. This cvening promenade, which, in all large Italian cities is splendid, and is imitated in very small towns (although it may have only a few coaches), attracts great numbers of spectators on foot. The carnival is the gayest of the festivals; and, at this time, the Corso appears in its greatest eplendor. (See Göthe's description of the Roman carnival and the Corso.)

Cortes. The cortes was the old assembly of the estates in Spain and Portugal. In Spain, the cortes of Castilc, which was composed of the nobility of the first rank, the superior ecclesiastics, the knights of the orders of St. James, Calatrava and Alcantara, and the representatives of certain cities, held the first rank during the time of the united Spanish monarchy. In early times, the king was very dependent upon them; indecd, they were invested with the power of making war, and frequently exercised it in opposition to the throne. In the original constitution of Arragon, the form of government was very remarkablc. A supreme judge,
called el justizia, selected from persons of the second class, presided over the administration of the government. He decided all questions and disputes between the king and his subjects, and confined the royal power within the constitutional limisis. King Ferdinand of Arragon and Isabella of Castile succeeded in rendering themselves independent of the estates (las cortes) ; and afterwarde, when the Castilians dared to resist an unconstitutional tax, at a meeting convoked at Toledo, by Charles, in 1538, the king abolished this assembly of the estates. After this, ncither the clergy nor nobility were assembled: deputies fiom 18 citics were sometimes, however, convened, bur this only in case subsidies were to be granted. Philip II restrained the liberties of the Arragonese in 1591. After the Spanish war of succession, Philip V dcprived those provinces which had adhered to the Austrian party of the privileges that still remained to them. From that time, the cortcs were convened only to pay homage to the king, or the prince of Asturias, or when a question respecting the succession to the throne was to be determined. But when Napoleon attempted to extend his influence over Spain (see the articles Ferdinand VII, and Spain since 1808), he convoked (June 15, 1808) a junta of the cortes at Bayonne. In their last session (June 7, 1812), a new constitution was adopted by them. The 9th article regulated the powers and dinties of the cortes, and provided that they should consist of 25 archbishops, 25 nobles, and 122 representatives of the people. Napolcon afterwards attempted, by offering to restore the cortes to their ancient importance, to gain over the Spanish nobility; and, through them, the people, but failcd. (In regard to the new cortes in Spain and Portugal, see those articles.) In 1828, don Miguel assembled the cortes of Portugal, in order to be acknowledged by them, and to give his usurpation an appearance of legitimacy.

Cortez, Fernando, the conqueror of Mexico, born in 1485, at Medelin, in Estremadura, went to the West Indies in 1504, where Velasquez, governor of Cuba, gave him the command of a fleet, whicl he sent on a voyage of discovcry. Cortez quitted San-lago, Nov. 18, 1518, with 10 ressels, 600 Spaniards, 18 horses, and some field-picces. He landed in the gulf of Mexico. The sight of the horses, on which the Spaniards were mounted; the movable fortresses, in which they had crossed the ocean; the iron which covered
then ; the noise of the cannon; -all these objects alarmed the natives. Cortez enrered the town of Mcxico Nov. 18, 1519. Montezuma, the sovereign of the country, received him as his master; and the inhabitants, it is said, thonght him a god and a child of the sun. He destroyed the idols in the temples, to whom human sacrifices were offered, and placed in their room inages of the virgin Mary and of the saints. In the mean time, he made continual progress towards getting possession of the ceuntry, forming alliances with several caciqnes, enemies to Montezıma, and assuring himself of the others by foree or stratagein. On a gencral of Montezuma attacking the Spaniards, in obedience to a secret order, Cortez repaired to the imperial palace, had the commander and his officers burnt alive, and foreed the emperor, while in chains, to acknowledge, pablicly, the sovereignty of Charles V. The unhappy monarch added to this homage a present of a large quautity of pure gold, and a number of precious stones. But the jealousy of Velasquez was so much excited by the deeds of his representative, that he sent an army against him. Cortez, reinforced by fresh troops from Spain, adranced to incet it, gained over the soldiers who bore arnns against him, and, with their assistance, again made war with the Mexicans, who had also revolted against their own emperor, Montezuma, whom they accused of treachery. After Montezuma, who had hoped to restore tranquillity by showing himself to the multitude, had fallen a victim to their rage, Guatimozin, his nephew and son-in-law, was acknowledged as emperor by the Mexicans, and gained some advantages over the Spaniards. Ife defended his crown during three montlis, but conld not withstand the Spanish artillery. Cortez again took possossion of Mcxico, and, in 1521 , the cmperor, the empress, the ministers, and the whole court, were in his power. The unhappy Guatimozin was subjected to horrid cruelties to make him disclose the place where his treasures werc concealed, and was afterwards executed with a great number of his nobles. The court of Madrid now became jealous of the jrwer of Cortez, who had been, fiome time before, appointed captain-general and governor of Mcxico. Comnissioners were sent to inspect and control his incasures; his property was seized; his dependants were imprisoned, and he repaired to Spain. He was received with muth distinction, and returned to Mexico with an increase of titles, but a diminu-
tion of power. A viceroy had charge of the civil administration, and Cortez wis intrusted ouly with the military conamand and the privilege of prosecuting his discoveries. The division of powers proved a constant sonrce of dissension; and, though he discovered the peninsula of California in 1536 , 1 nost of his enterprises were frustrated, his life imbittered, and he returned again to Spain, where he was coldly received and neglected. Onc day, having forced his way throngh a crowd round the caniage of lis king, and put his foot on the step to obtain an audience, Charles coldly inquired who he was. "I an at man," replicd Certez, "who has gained you more provinces than your father $\mathrm{l} \Omega$ you towns." IIe passed the remainder of his days in solitude, and dicd Dec., 155A, near Seville, in the G3d year of his age, leaving a character eminent for bravery and ability, but infamons for perfidy and cruelty.

Cortona, a fortified town of Tuscany, contains 7 churches (mcluding the cathedral) and 12 convents. It is a place of great antiquity. Popniation, 4 COO . It lies 45 miles S. E. Florence.

Cortona, properly Pietro Berrctini, a painter and architect, was born in 1596. He was commonly called Pietro di Cortona, from the name of his native town, Cortona in Tascany. He acquired the first rudiments or̂ his art under his father, Gioranni, who was also a painter and arelitect, and afterwards studied with Andreas Commodi and Baccio Ciarpi at Ronne. At the commencement of his studies, his awkwardness was so remarkable, that his fellow students called him ass's head. Nevertheless, he devoted hinself to the study of the antiquef, and of the great masters, Raphael, Caravaggio and Michael Angclo, and unexpectedly made his appearance as an artist, with the Rape of the Sabincs. The 13irth of Christ, in the church of Our Lady of Loretto, established his reputation. His painting, on the ceiling of the large saloon in the Barberini palace, representing the Triumph of Honor, is a very happy effort. Mengs declares it one of the grandest compositions ever executed by a painter. He afterwards travelled throngh Lombardy, the Venetian states and Tuscany, where he painted the ceilings of the Palazzo Pitti in Florence, and thence returned to Rome. During this journcy, he was coustantly cinployed as a painter and architect. He was subsequently attacked by the gout, and could not, in conseqnence, asceud the stagings: he therefore employed himself in the execution of easel pictures, which,
although of less value than his larger works, are held in great estimation: they are very rare. Alexander VII made him a knight of the order of the golden spur, as a reward for the embellishment of the colonuade of the church Della Pace. He died in 1669, and obtained an honorable burial in the church dedicated to St. Luke, at Rome, where he had immortalized himself by the design of the altar of St. Martina. Cortona sacrificed truth to pleasing effect. This object, however, he did not attain. The defects of his drawing, which is rather heavy, were redeemed by the fertility of invention, the attractive charms of his young female figures (although it is objected to them that they are too uniform), and the fresh coloring of his harmonious tints. This last quality is an excellence peculiar to him, and which no other artist has attained in an equal degree, either before or since his time.

Corundum, sometimes called also, from its hardness and peculiar lustre, adamantine spar, is of a grayish, greenish tint, occasionally reddish; more rarcly blue, ycllow and black. It is translucent or opaque. Its specific gravity varies from 3.975 to 4.161 . In liardness, it ranks next to the diamond. It occurs, crystallized, in the form of the regularsix-sided prism, and also in acute and obtuse hexaedral pyramids. It is also found granular and compact. It consists almost wholly of pure clay, or alumine, sometimes containing 4 or 5 per cent. of silex or lime. The blue varicty, when transparent, goes by the name of the sapphire; the rose red or the violet, which is sometimes chatoyant, is called the Oriental ruby. Both of these rank, as gems, next to the diamond. They are found in the sands of rivers, and among alluvial matter in Ccylon. The common corundum is found in a granite rock in India, also at Mont St. Gothard, and in Piedmont. A granular variety of corundum, containing considerable iron, is called emery. It is found in the island of Naxos, in rolled masses, at the foot of primitive mountains. Its powder is well known in commerce, and greatly valued as a polishing substance.

Corunna, a seaport of Spain, in the province of Galicia, on the north-west coast, on a peninsula at the entrance of the bay of Betanzos. The streets of the upper town are narrow and ill paved. The lower town stands on a small tongue of land, and has tolerably broad and clean streets. The chief objects of interest are the royal arsenal, and an ancient tower, admired for its elevation and solidity.

The harbor is spacious and secure, and is protected by two castles. About three miles from the harbor is a light-liouse. In 1809, the British were attacked at this place, previous to cmbarking, and their general, sir John Moore, was killerl. Topulation, 4000. 30 niles N. W. Lago. Lon. $8^{\circ} 20^{\prime} 23^{\prime \prime}$ W.; lat. $43^{\circ} 23^{\prime} 32^{\prime \prime} \mathrm{N}$.
Corvée (Freach, from cura vire, care of the road); the obligation of the inlahitants of a certain district to do certain labor, for the feudal lord or the sovereign, gratis or for pay. As the name shows, corvée originally meant compulsory latior on roads, hidges, \&c., but it is applied also to other feudal services. Gencrally, of course, the payment for such services is much below the wages of ordinary labor. In some cases, however, the corrées have becn considered as a privilege, and people have insisted on their right to perform the services, and to reccive the pay for them ; as the tenth part, for threshing, \& \& . In some parts of Germany, thicy still cxist. In Prussia, they were abolisied under Hardenberg's administration. In France, the revolution extirpated this relic of the fcudal times.

Corvette (French); a vessel of war having fewer than 20 guns.

Corvey, in the Prussian province of Westphalia, 15 leagues S. E. of Minden, famous, in former times, as Corbeia Nova; a Benedictine convent on the Weser, which, with the convent of Fulda, was one of the first centres of civilization in Germany. It was built in the sixth century. The history of this interesting convent is important with refcrence to the history of the civilization of the middlc ages. (See Theatrum illustr. Viror. Corbeia, Saxonica, Jena, 1686, 4to. ; and Leibnitz's Introduct. ad Script. Brunsvic., vol. i, page 26 et seq.) Wittekind, the historiographer of the convent, and many other learned men, were educated here. From Corvey proceeded Ansgar, the "apostlc of the North." In 1794, Corvey was made a bishopric. In 1802, the bishopric was abolished, and Corvey given to the prince of Nassau and Orange; in 1807, it was assigned to Westphalia; in 1815 , to Prussia; in 1822, it was made a mediatised principality ( 106 square miles, 10,000 inhabitants). The magnificent cathechral contains many monuments. In 1819, Panl Wigand published a listory of the abbey of Corvey.

Corvisart, Jean Nicolas, baron, a distinguished French physician, was born at Dricourt, in the present department of the Ardennes, Feb. 15, 1755. His father,
procureur to the parliament of Paris, wished to educate him for the law; but an invincible inclination for medical studies led him into a different career, in which he was soon distinguished for his intelligence and his extensive leaning. He succeeded Rochefort as physician to the hôpital de la charité, and was the first professor of internal clinics in France. He was chief physician to the first consul (1802), and afterwards to the emperor (to whom he was faithfully attached, but with whom he had not, according to the Mémoire of him by baron Cuvier, any political influence, as some have asserted), professor in the college de France from 1797, member of the imperial institute, \&c. Corvisart's great merit was not overlooked after the restoration. The place of honorary member of the royal academy of medicine was conferred on him just before his death, which happened Sept. 18, 1821. Corvisart felt that the most distinguished practitioner of medicine has not performed his whole duty to his science, unless he leaves some menorial of his experience. He translated some important works, with commentaries, and was the author of several valuable treatises. His two principal works are a Treatise on Diseases of the Heart, and a Cominentary on the work of Auenbrugger, a Gerinan physician, published in 1763, at Vienna. In 1770, it was translated into French, but so much forgotten, that Corvisart says, "I could have sacrificed Auenbrugger's name to my vanity, but I did not choose to do so: I only wish to revive his beautiful discovery." His place in the French academy of sciences has been filled by M. Magendie, and his chair in the college of France had been occupied by M. Halle for several years before the time of his death.

Corybantes (Curetes, Ilai Dactyli, among the Romans, a peculiar order of priests called Galli) are said to have derived their origin from Corybas, son of Cybele and Jasion, who appointed them to perform religious service to his mother, the goddess Cybele, in the island of Crete and in Phrygia. According to much more ancient traditions, they were descendants of Vulcan. The story of their clashing together instruments of forged metal, when Rhea gave them the infant Jupiter, in order to prevent Saturn from learing his cries, seems to have some connexion with this tradition. According to Apollodorus, the Corybantes were sons of Apollo and Thalia; according to others, of Apollo and Rhetia.

Cos, or Coos; an island in the Egæan sea (now Stanchio or Stincho), on the coast of Asia Minor, opposite the towns of Halicarnassus and Cnidos ( 95 square miles, 4000 inhabitants) ; the land of Apelles and Hippocrates. Here was a celebrated temple of Asculapius. In Cos was manufactured a fine, semi-transparent kind of silk, much valued by the ancients.
Cosel ; a small, yet not unimportant fortified town, on the left bank of the Upper Oder, in Upper Silesia (197 houses and 3600 inhabitants) ; first fortified by Frederic the Great, after the conquest of Silesia. It has been several times besieged in vain.
Cosel, countess of ; one of the many mistresses of the prodigal Augustus II, king of Poland and elector of Saxony. She was the wife of the Saxon ninister Hoymb, who, well knowing the king's disposition, kept her far from court ; but, on one occasion, when excited by wine, he praised her so much to the king, that the latter ordered her to be brought to Dresden. She was soon divorced from Hoymb, and appeared at court as the countess of Cosel, the mistress of the king. A palace was built for her, still called the Cosel palace, which was preerninent for magnificence and luxury. The furniture alone cost 200,000 Saxon dollars ( 150,000 Spanish). It must be remembered that the king had no income from Poland; on the contrary, the royal dignity was a source of great expense to the elector; thus the little electorate hal to support, unaided, the enormous extravagance of its ruler. For nine years, the countess succeeded in preserving the king's favor, and exercised an arbitrary sway in affairs of government. At last, she fell into disgrace, and was dismissed from the king's presence. She retired into Prussia, and was afterwards arrested at Halle, at the request of Augustus, and carried to Stolpe, in Saxony, where she remained imprisoned 45 years, and died 80 years old. So much power had she over the king, when in favor, that dollars and florins were actually coined, bearing the stamp of the royal arms in conjunction with those of the countess. She is one among many similar instances of the advantages which legitimacy brings in its train, subjecting nations to the control of profligate monarchs, who are governed by equally profligate mistresses.
Cosenza (anciently Cosentia); a city of Naples, capital of Calabria Citra, situated on seven small hills, at the foot of the

Apemmines; 145 miles S. E. Naples; lon. $15^{\circ} 27^{\prime} \mathrm{L}$. ; lat. $39^{\circ} 22^{\prime}$ N. ; population, 7989. The metropolitan is the only church within the walls; but there are three parish churches in the faubourgs. There are 12 convents. The environs are beautuiul, populous and well cultivated, producing abundance of eorm, fruit, oil, wine and silk. This town was anciently the capital of the Bratii, and a place of consequence in the sccond Punic war. Cosenza has frequently suffered from earthquakes, particularly in the year 1638.

Cosmetrics (from koout $\omega$, I omament, beautify); means for preserving or increasing the beanty of the human body. Every one knows that such means are used by the most savage, as well as the most civilized, nations; that cosmetics have afforded a rich harvest to charlatans; and timat it is very dificult to find good ones anong the numberless bad ones.

Cosmo I of Medicl. (See Medici.)
Cosmogony (from the Greck кбоноя, the world, and yoves, gencration), according to its etymology, should lee defined the origin of the world itself; but the term has become, to a great degree, associated with the nuncrous theories of different nations and individnals respecting this event. Fhough the origin of the world niust necessarily remain forever conecaled from human eyes, there is, notwithstanding, a strong desire in the breasts of mortals to unveilit; so that we find hypotheses among all nations, respecting the beginning of all things. We may divide these hylotheses into three classes:-1. The first represents the world as etemal, in form as well as substance. 2. The matter of the world is eternal, but not its form. S. 'The world had a beginning, and shall have an end. -1 . Ocellus Lucaurs is one of the most ancient philosophers who supposed the world to have existed from eternity. Aristotls appears to bave embraced the sums doctrine. His theory is, that not ouly the heaven and earth, lut also animate and inanimat? beings, isi sencral, are without begiming. ilis ominion rested on the belief, that the universe was necessurily the ciemal effect of is runse equally eterial, such as the Divine Spirit, which, being at once power und action, could not remain itte. Yet he aduritted, that a spiritual substance was the cause of the universe; of its motion and its form. He says positively, in his Motaphysies, that God is an inteligent Spirit ( mis), incorporeal, eterna!, immovable, indivisib? an, the Mover of all things. According to this great philosopher, the universe is less
a creation than an emanation of the Deity. Plato says the universe is an etemal image of the immutable Idea, or Type, united, from cternity, with changeable matter. The followers of this philosopher both developed and distorted this idea. Ammonins, a disciple of Prochss, taught, in the sixth century, at Alexandria, the eoeternity of God and the universe. Modern philosophers, and also ancient ones (c. g̈., Xenophanef, according to Diogencs Laertius), went further, and tanght that the universe is one with the Deity. Parmenides, Melissus, Zcuo of Elea, and the Megaric sect, followed this doctrine.-II. The theory which considers the matter of the universe etemal, but not its form, was the prevailing one among the ancients, who, starting from the principle that nothing could be made out of nothing, could not admit the creation of mattrr, yet did not believe that the world had been always in its present statc. The prior state of the world, subjeet to a constant succession or uncertain inovements, which chance afterwards made regular, they called chaos. The Phonicians, Babylonians, and also Egyptians, scem to have adhered to this theory. The ancient poets, who have handed down to us the old mythological traditions, represent the universe as springing from chaos, without the assistance of the Deity. Hesiod feigns that Chaos was the parent of Erebus and Night, from whose union sprung the Air (AiOno) and the Day ('y $\mu$ tpa). He further relates how the sky and the stars were scplarated from the earth, \&ce. The systein of atoms is much more famous. Leucippus and Demneritus of Abdera were its inventors. The atoms, or indivisible particles, say they, existed from cternity, moving at hazard, and producing, by their constant ineeting, a vari oly of substances. After having given rise to an immense varicty of combina tions, they produced the present organiza tion of hodies. This system of cosmogony was that of Epicurus, as described by Lucrctius. Democritus attributed to atoms form and size, Epicurus added weight. Many other systems have existod, which must be classed under this division. We only mention that of the Stoics, who admitted two principles, God and matter, in the abstract, both corporcal, for they did not admit spiritual beings. The first was active, the second passive. -III. The third theory of cosmogony manes tiod the Creator of the world out of notling. This is the doctrine of the Etruseana, Druds, Magi and Branins.

Before idolatry was introduced into China, the people worshipped a Supreme Being; Chang-Ti, the Mover and Regulator of the univerise. Anaxagoras was the first :mmong the Greeks, who taught that God created the universe from nothing. The Romans generally adopted this theory, notvithstanding the efforts of Lucretius to establish the doctrine of Epicurus. The begiming of Ovid bears a striking resemblance to the begiming of Genesis. Clement of Alexandria therefore thinks that the Pentateuch was known in Greecs and Rome before the time of Christ. It is not necessary, however, to uilopt this conclusion, fer the two systems of cosmogony might have had a common origin. The Indian cosmogony also bears much resemblance to that of Filoses. It is well known to every reuder, that the Hosaic cosmogony helongs to the class we are now deseribing. It is distinguished by its great simplicity. The rationcalists, as they are called in Germany, regard it as an Asiatic tradition, and not as a revelation. Some of the most important sources of information respecting the different systems of cosmogony, bcsides the book of Genesis, are the works of Hesiod, Diogenes Laertius, Nomus of Pamopolis, Eusebius, Philo the Jew, Pliny and Diodorns. A very learned and ingenious treatise on the Mosaic history of creation is contained in a work full of learning-Mythologus oder gesammelte Ablandlungen uiber die Sagen des Alterthums von Philipp Buttmann, vol. i, Berlin, 1828.

Cossacks (Casacks); the tribes who inhabit the southern and eastern parts of Russia, Poland, the Ukraine, \&ic. giarrding the southern and eastem frontier of the Russian cmpire, and paying no taves, performing, instead, the duty of soldiers. Nearly all of them belong to the GrecoRussian church. Their internal adninisfration, however, is independent of the Russian government. 'They form a military democracy. They must be divided into two principal classes, both on account of their descent and their present rondition-the Cossacks of Little Russia (Malo-Russia), and those of the Don. Both classes, and especially those of the Don, have collateral hranches. From those of the Don, who are the most civilized, are descended the Volgaic, the Terek, the Grebeskoi, the Uralian and Siberian Cossacks. To the other race belong the Zaporogians or Haydamaks, who are the wildest and most unrestrained. Writers are not agreed as to the origin of this
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people and of their namc. Some derive both races from the province of Casachia, so called by Constantine Porphyrogenetcs. In the Turkish, cazalc signifies a robber; but, in the Tautar language, it signifies a soldie: lightly armed, for rapid inotion. Since the Cossacks came from the plains beyond the Volga, they may be the remains of the Tartar liordes who settled there at different times. Some suppose them to be of Russian origin. Their language is properly Russian, although, in cousequence of their early wars with the Turks and Poles, they have adopted many words from these people. It is probable that both races of the Cossacks are descended from the united Russian adventurers, who came from the provinces of Novogorod. Their object was to collect booty in the wars and feuds with the Tartars, on the frontiers of the Russian empire. As they were useful in protecting the fontiers, the govermment granted them great privileges; and their numbers rapioilly increased, more especially as grants of land were made them. Thus their power was augmented, and they became, hy dogrees, better organized and firmly established. Their privileges, however, have been very much limited since the year 1804. In the war of 1538,3000 Cossacks of the Don made their first campaign with the Russians in Livonia. They then conquered Siberia, repulsed the Tarturs from many Russian provinces, and assisted in defeating the Turks. During the frequent rebellions of the Cossacks of the Don (the last of which was conducted by the formidable Pugatscheffi), quarrels arose among them, and the great fanily became divided into several parts. 'lius a branch of the great tribe of the Don, consisting of about 7000 men, in order to escape the punishment of their ofiences, retired, in 1577, to the Kama and to Perm, and atterwards to the Oby. (See Siberia and Strogazoff.) They drove ont the Woguls, the Ostiacs and Tartars, who were settled therc. Their numbers having been much reduced by these conitests with the inhabitants, and their leader being no longer able to maintain his conquest, they placed theinsclves under the protection of the Russian government, and obtained assistance. This branch of the Cossacks has since spread over all Siberia. The strength of the Cossacks is variously estimated. Archenholz makes the number of warriors 700,000 ; but not half this number is in actual service, and two thirds of those are employed only in the domestic service, and never cnter Europe,
so that not many more than 100,000 men are at the disposal of the Russian govenment, in case of a war in Europe. During the seven years' war, the Russian army included but 10,000 Cossacks. According to the regulations of 1804 , two out of three regiments do duty at liome, and the third on the frontiers. But they are all liable to be called into the field, and they then reccive pay and rations from the emperor. They form, in general (particularly those of the Don, who are the most independent), the irregular flying cavalry of the Russian amny, being divided into separate troops. The Cossacks of Little Russia are nore disciplined; they may almost be called regular troops. The Cossacks have no nobility anong them. All are equal, and all may, without degrading themselres, alternately command and obey. Their officers are chosen by them from among themselves, only the commander-in-chief must be approved by the government. He cannot be displaced except by its consent. The commanders are always in the pay of the crown, but the common Cossacks receive pay only while they are on duty. Their regiments (pulks) are from 500 to 3000 strong, according to the size of the circle, and are commanded by a chief (hettman, q. v.; in their language, ataman). The cominander of the whole corps is also called hettman. The officers under the colonel are without rauk (with the execption of those of some particular reginente, who have an equal rank with the officers in the army), and, in casc of necessity, may be commanded by the inferior offieers of the regular army. Each Cossack is liable to do duty from the age of 18 to 50 , and is olliged to furnish his own horse, and to be clothed in the Polish or Oriental fashion, although the texture and quality of his garnients are left to himself. Their principal weapon is a lance from 10 to 12 feet in length : they have also a sabre, a gun or a pair of pistols, as well as a bow and arrows. The lances, in riding, are carried upright by means of a strap fastened to the foot, the arm, or the pommel of the saddle. Those who use bows earry a quiver over the shoulder. The kantschu, also, which is a thick whip of twisted leather, serves them for a weapon against an unarined enemy, as well as for the management of their horses. Though little adapted for regular movements, they are very serviceable in attacking baggage, magazines, and in the pursuit of troops scattered in flight. Their horses are mostly small, and of poor appearance;
but they are tough and well broken, and so switt, that, when they do not move in eompaet bodies, and carry little or no baggage, they cau travel, without much diffículty, from 50 to 70 miles a day, for sereral days in suceession. Laeli pulk has two or more silken banners, usually adorned with images of the saints. The Cossacks fight principally in small bodies, with which they attack the enemy on all sides, but principally on the flanks and in the rear, rushing upon them at full speed, with a dreadful hurrah, and with levelled lances. If they succeed in breaking through the enenry by a bold attack, they drop their lances, which are dragged along by the strap, and, seizing on their sabres and pistols, do great execution. If they meet with opposition, and find it impossible to penetrate, they immediately retreat, hasten to some appointed place, form anew, and repeat the attack until the enemy is put to flight, when they bring destruetion on the scattered forces. In 1570, they built their principal stanitza and rendezvous, called Tscherkask, 70 wersts above Azoph, on some islands in the Don, 1283 niles from Petershurg, now containing 2950 houses and 15,000 inhabitants, the seat of the ataman. It may be called the Tartar Verice, for the louses rest on high wooden piles, and are connected with each other by small bridges. When the river is high, whiel is from April to June, the city appears to be floating on the water. Their churches are richly adorned with gold and precious stoncs. There is a regular theatre here. There are also many private libraries, and a sehool where French, German, geometry, history, geography, natural philosophy, \&c., are taught. A great deal of business is done by the Greeks, Arnenians, Jews, \&c. $\Lambda$ s the city is rendered unhealthy by the overflowing of the island on whieln it stands, they have lately buitt New Tseherkask, on an arm of the Don, abcut four miles from the present eity; to which all the inhabitants of the old city will remove, so that, perhaps, in 50 years, no vestige of the old town will rcmain.

Cossé, Charles de, more known by the title of narshal de Brissac, was son of René Cossé, who was lord of Brissac in Anjou, and chief falconer of France. He served with success in the Neapolitan and Piedmontese wars, and distinguished himself as colonel in the battle of Perpignan, in 1541. The first noblemen of France, and even the princes, received their military cducation in his sehool, while he com-
manded the French light eavalry. When the emperor Charles $V$ attempted to besiege Landreey, in 1543, Brissac repulsed hin three tines, and united himself, in spite of the supcrior numbers of the enemy, with Francis I, who lay, with his army, near Vitry. This monarch folded him in his arms, allowed liin to drink out of his cup, and created him a kniglit of his order. After other great actions, he rose to the rank of grand master of the artillery of France, and IIenry II sent him as ambassador to the emperor, for the purpose of negotiating a peace. Here he proved himself a good diplomatist, and obtained for his services the office of govcrnor of Piedmont, and the baton of marshal of France, in 1550. He afterwards returned to France as governor of Picardy, and rendered that province important services. Brissac was small, but very well made. The ladies called him the handsome Brissac. It is said that the duchess of Valentinois regarded him with particular favor, and that Henry II appointed him licutenant-general in Italy merely from jealousy. Brissac died at Paris, Dec. 31, 1563.

Costa Furtado de Mendoqa, Hippolyto Joseph da; a Portuguese gentleman, distinguished for his talents, learning and adventures. He was tried and imprisoned at Lisbon, by the inquisition, for the pretended crime of free-masonry. The following are said to have been the ciremunstances of his escape from captivity:The door of the cell in which Da Costa was confined opening into a hall, which was the centre of the prison, he liad opportunities for remarking that the daily labors of his jailors terminated with throwing a bunch of keys on a table where a lamp was left burning. By patience and perseverance, though conscious of liability to espial tlirough apertures in the walls and ceiling of his cell, he succeoded in forming, out of an old pewter plate, a key which would unlock his door. Upon making his final attempt, the bunch of keys proved to be a proper collection for threading the entire labyinth of the prison, not excepting the outer gate. Besides the keys and lamp, there was a book, containing, among other records, the minutes of lis own examinations. This he took with him, and, carefully closing and locking every door after him, he made his way, without interruption, to the outside of the prison walls; and, after remaining six weeks secluded and disgnised in the neighloorhood, he took his departure from Portugal, and reached England in safety,
carrying with lim the book and keys of the inquisitors, as trophies of his success. M. da Costa was the proprictor of the Correio Brazilicnse, a monthly magazine in the Portuguese language, printed in London, and discontinued a short time before his death, which took place in the begiming of 1824.

Costa Rica; the most eastern and most southem province of Guatimala; between lat. $8^{\circ} 20^{\circ}$ and $11^{\circ} 27^{\prime} \mathrm{N}$., and lon. $80^{\circ} 27^{\prime}$ and $85^{\circ} 49$ W.; bounded N. by Nicaragua, E. by the Sptanish Main, ©. E. by Veragua, and W. and S. W. by the Pacific ocean; 150 miles in length, and nearly as much in breadth. It is full of deserts and forests, thinly peopled, and illeultivated. A great part of the inlabitants live independent of the Spaniards. The principal commerce consists in cattle, lides, honcy and wax. It has ports in each sea. Cartliage is the capital.

Costa Rica; a river of Guatimala, which runs into the Escondida, five miles from St. Carlos, in Niearagua.

Coster, Laurens (called Jansoons, that is, son of John), a wealthy eitizen of Haerlem, was born in that eity in 1370 or 1371. He was a member of the chief council in 1418, and by turns performed the duties of a judge and a treasurer. In 1421, or, according to some, in 1399, he was appointed to the office of sacristan (Koster) of the parochial clurch at Haerlem, and continued in this station; and from this office, which, at that time, was rery houorable, he derived his surname. He died, probably, of the contagions disease which raged, in the latter part of 1439 , in Haerlem. This is all that the contemporary eity records have preserved of his history: More than a hundred years after lis death, in the middle of the 16 th century, traces of a tradition appeared, which assigned to the city of Haerlem the invention of the art of pinting. At this time, Hadrian Junius produced (in a work cuttitled Batavia, written between 1502 and 1571, but not published till 1588, after his death), from the verbal information of some aged people, who, again, derived their knowledge from others, a complete history of the invention of the art of printing, in which Coster acted the chief part. During his walks in a wood near Haerlem (as Junins relates), he earred letters, at first for his amusennent, in the bark of beech-trees. He persevered in these experiments, till he had finished entire lines, and finally proceeded so far as to cut out whole pages on the sides of boards. With blocks of this sort, he effected the impression of
the Spcgel onzer Bchoudenisse. After this, he improved his mode of printing ly casting lead or pewter tyjes. But a person by the name of John, whom he had empleyed as an assistant, stole his printing arparatus one Christmas night, and fled with it first to Amsterdan, and then to Cologne and Mentz, at which last place this theft occasioned the general diffusion of the art invented by Coster. In Holland, the people are so firmly convinced of the truth of this story, that a statue in honor of Cester was crected in 1622. His house, which fell down in 1818 through age, was shown with the greatest respicet; and, in 1740, the jubilee of his invention of the art of printing was celebrated. This celebration was repeated in 1823, the justice of the claim of the Dutch being considered to be established hy Mcerman's Origines Typographicre (1765), and Koning's Verhandeling over het Oorsprong der Bockdredkunst (1816). The exannination of the subject, in the last essay in the Hermes, by Ebert (No. xx), leads us to this result; that Coster, at a time at least as early as that of the invention of the art by the Gernans, employed himself in experinents, the design and result of which was the invention of the art of printing. (See Ebert's article Buchdruckirkunst in the Lineyelopædia by Eisch and Gruber.)
Costume, in the fine arts; the observance of propriety in regard to the person or thing represented, su that the seene of action, the habits, arms, proportions, \&ec., are properly imitated. The peculiarities of form, physiognomy, complexion; the dress, ornaments, habitations, fumiture, arms, \&e., should all be conformable to the period and country in which the scene is laid. The rules of costume would be violated by the inirorluction of a palmgrove and a tizer in a scene in Russia, by the representation of Amcrican Indians in turbans, or of Romans with cannons at the siege of Carthage, or an inhabitant of the East seated at table with a knife and fork. That the ancient painters, and even celebrated musters of the modern European schools, are often chargeable with deviations from prepriety in regard to costume, is not to be denied; but nowhere have they been so glaring as on the stage, where Greek, Turkish and Peruvian princes used to make their appearance in long velvet mantles, embroidered with gold; Mcrope and Cleopatra were equipped in hooppetticoats, Mícdea and Phredre in French head-dresses; peasant-girls were dressed out in whale-bone, and heroes emerged
from the battle in stiff coats, not a fold of which was disordered. Le Kuin and madernois tle Clairon, it is suid, were the first who introduced propricty of costume on the stage, under the patronage of the count de Lauraguais; but they excluded only the grosser absurdities: Scy thians and Sarmatians were clothed in tiger-skins, Asiatics in the Turkish dress; but the chd costume was retained in other reeprects. The scencry of the stage was as incongrnous as the dresscs. It is not leng since Semiranis issued from a palace udorned with Corinthian columns, and entered a garden in which a whole Amcrican F'lora was blooming ; or perhaps she was scated on a throne, overshadowed with a canopy à la Polonaise. Those by whom she was surrounded were dressed in the Turkish style; while a master of horse, in the costume of the age of chivalry, offered lier his hand. In Germany, the stage, at that time, was no better in this respect. It is not very long since the companions of Thescus made their appearance there with large porukes; and, in the Clemen$z a$ di Tito, Roman soldiers marched on the stage with stiff boots, and stiffer queues. The Germans, however, first made a thorongh reform in these absurdities, and the national, now royal, theatre, in Berlin, in point of seenery and costume, is at present the most correct in the world. In France, Talma reformed the Parisian stage. What he did in this respect for the drama, David (who had, however, a predecessor in Vien) effected for painting, and his school is entitled to the honor of having strietly olsserved propriety of costume. The question, To what extent should trnth be sacrificed to beauty? is answered in the best manner by an article on the subject of dramatic representation, in Müllucr's Almanac for Private Theatres (EIlmanach für Privalbühnen, in two volumes, 1818). There, poeticell correctuess is distinguished from historical, and the cascs are pointed out, in which the latter inust yield to the former, partly on account of the harmony that must necessarily exist between the external appearances ard the spirit of poetry, and partly for the sake of intelligibleness, and avoiding what would be offensive to the less informed spectators. That art may be permitted to idealize costume as well as language, cannot be denied. No perfect work on costume has as yet appeared. Dandré Bardon, in lis Costumes of the most Ancient Nations, did not confine himself to the true sources of information. The Traité des Costumes of Lenz is a very
feeble production, and Martini's Commentaries lave very little improved it. Spalart's Essay on the Costume of the most celebrated Nations of Antiquity, of the Middle Ages, and of Modern Times (Versuch über das Cosíume der vorzüglichsten Völker des Alterthums, des mittlern Alters und der neweren 'Zeiten, published by Ignatius Albrecht, Vienna, 1796-99, 3 vols.) is superior, but not entirely free fiom faults. The Recueils des Costumes Antiques, by Rocheggiani and Willemin, are more useful productions, but not sufficiently compreliensive. A new Essay on Antique and Mrodern Costumes, by Gironi, appeared in Italy, in 1819; and an Illustration of the Egyptian, Grecian and Roman Costune, in forty sketches, with Descriptions, was published by Thomas Baxter, London, 1810. There is often no means of information for the artist but the original sources. For the costume of the ancients, he must have recourse to the engravings of antiquities; for the modern castume, he nust resort to essays on painting in different ages, monumental figures, and treatises on costume; and in regard to the costume of foreign nations, he may derive information fiom books of travels: histories, antiquities and gcographies, are indispensable guides in these inquiries. The costumes of modern times and forcign nations are described in the Costumes civils actuels de tous les Peuples connus, by St. Sauveur; and in a large work entitled Collections of Costumes of various Nations (London, 1800 et seq.); and in several publications on the costume of the theatre, viz., Costumes et Annales des grands Thtiaitres de Paris; Costumes of the Imperial Court Theatre in Vienna (Costumes des K. K. Hoftheaters in Wien), with colored plates (Vienna, 1812 and 1813); Costumes of the National Theatre at Berlin (Theatercostumes des berliner nationaltheaters) from 1816 to 1823 -the old oncs were given from 1789 to 1813.

Coté Droit, and Coté Gaucue (French; signifying the riglit and left side in the French chamber of deputies). It would be, perhaps, desirable, in all national assemblies, that the seats of the members should be determined in such a way (either by lot or some other means) that the members of the same party should not be allowed to cluster together, and split up the assembly into hostile masses. Regulations of this kind are actually cstablished in the congress of the U. States, and in most of the German states; but in the English and French parliaments, there are no rules of this nature. In the English 48*
house of commons, indeed, the first seats on the right of the speaker are appropriated to the members from London; but they occupy them only at the opening of parliarnent, and atterwards resign them to the ministers, about whom their adherents arrange themselves, on this side of the house. The members of the opposition party take their stations on the opposite seats. In France, this party is always arranged on the lefi side. The most violent nembers of the national convention occupied the highest benches on this side, and obtained, from this circumstance, the name of the Mountain. The more moderate members, and the partisans of government, took their places in front, on the lower seats, which were called the plain, the belly, and the morass. At the present time, the different parties in the French chamber of deputies arrange themselves in the same namner. The ministerial party take their places in the centre (see Centre), the most violent members of the different parties at the extreme right and left, while the more mioderate occepy the intervening spaces. The right side of the chamber was the strongest from 1815 to 1828. A majority was secured to the ministry by means of new laws, regulating the elections, which gave to the great landholders alone the right of choosing a portion of the dcputies, and of assisting in the election of the renainder. The operation of these laws has been increased by the reduction of land taxes, and by the exertion of an illegal influence at the elections by the ministers. In 1828, a reäction took place, and a majority of liberal men were chosen, in spite of ministerial influence. In the beginning of 1830 , the left side obtained a complete victory, in consequence of which the chambers were prorogued. The left side accuse the ministerial party of a design to increase the power of the church, and restore to the priests the influence which they exercised in ages of ignorance; to reestahlish the feudal privileges of the nobility, and to encumber landed property with inalienability, indivisibility and the fcudal tenures. They also accuse them of striving to exclude the commons from the higher offices of honor, and even of a desire to overthrow the charte, which, according to the right side, can be taken away by the same power which granted it. On the other hand, the right side accuse their opponents of aiming to make the present constitution of Franos more democratical, and to cramp the power of the king. They consider them, in fact, as wishing to dethrone the Bourbons.

In spraking of the political sentiments of a memher of the house of deputies, it is generally said, he sits on the right side, on the left side, in the centre, \&c.

Còte-d'Or; a chain of mountains in Burgundy, so called from the abundance of excellent wine which they yield. Their height varies from 1400 Freneh feet to 1600 . The chain runs from N.N.E. to S. S. W., and is about 36 leagues long, beginning at the plateau of Langres, and extendiug to the sources of the Bourbince and the Dheune.

Côte-d'Or; a department of France, formerly a part of Burgundy. (Sec Department.)

Coterie; a French word, now much ased in English society. Originally, coterie was a commercial term, signifying an association in which each nember furnished his part, and received his proportion of the profits, or bore his proportion of the loss. Thence it was used for small societics, in which certain individuals are in the habit of meeting, and cach coutributes his share of conversation and entertainunent. A eoterie consisting of ladies and gentlemen of talent, vivacity and agreeable namners, is one of the finest productions of modern society. It is fiom coteries that we derive a large stoek of the most entertaining and iustructive inatter in the numberless French memoirs.

Côtes-du-Nord ; a French departinent, formerly the northern part of Upper Brittany.

- Còtes, Vin de; a Bordclais wine. (See Bordelais.)

Cötinen, Anhalt; one of the Anhalt principalitics. (See Arhall.) All the possessions of the prince of Anhalt-Cóthen amount only to 300 square miles, containing 4 towns aud 33,500 inilabitants, furnishing 320,000 guilders of revenue, and burdened with $1,200,000$ guilders public debt. The prince and his wife-a natural daughter of Frederic William II of Prus-sia-embraced the Catholie religion in Paris, Oct. 24, 1815, which caused some religious excitement in Germany. Cőhın, the capital, has 700 houses and 5500 in habitants.

Cothurnus, with the aneients; a kind of shoes, laced high, such as Diana and her nymphs are represcnted as wearing. They are still worn by the hunters in Italy. They were particularly in use among the Cretans. Galen and Pollux deseribe them as reaching up to the middle of the calf, and laced tight by means of thongs, te protect the foot and ankle, without obstructing freedom of motion. The tragic
aetors also wore them, perlaphs, at first, ass conmenorative of the expeditiens of Bacelus; aud, at a later period, in ordir to give additional height to the actors who played the part of heroes. Hence cothurnus is sometimes used figuratively for tragedy. The cothurnus used for this purpose differed from the limuting cothumus iu this respect, that it had a sole of cork, at least four fingers thick.
Cotin, Charles, counsellor and almoner of the king, and member of the French acaciemy, was bom at Paris, in 1604. He is indebted for his notoricy, ill a great measure, to the satires of Boileau. Ilc posscssed a knowledge of theology and philosophy, inderstond the Helrew and Syriac languages, and studied the Greck authors so diligently, that he could repeat large portions of Homer and Plato hy heart. Among his poems are many which have much inerit. It has often been supposed, that Boileau introduced the name of Cotin into lis satires, because it furnished a convenient rhyme, and Moore refers to this in his Life of Byron, vol. 1. But Boileau had good reasons for complaining of Cotin, who had represented him, at the hotel Rambouillet, as a dangerous man. The ridicule of Boileau exasperated Cotin still unore, and he atteinpted every means of silencing him. His influenee at court, his title and wealth, appeared to give him, the means of cfleeting this objeet; but, unluckily, his follies drew upon linn a new enemy in Roliere, who, in his Fcmmes Savantes, introduced him on the stage, and exposed him to ridicule, under the name of Trissotin. The sommet to the prineess Urauia was composed by Cotin; and he engaged in a dispute respeeting this poem with Menage, in the prisence of a select society, it which the disputants used the same kind of lanquage which Molirre places in the mouths of Trissotin and Vadius. Cotin died in 1682. His Curres Milées appeared iu 1659 , at Paris, aud his Eurres Galantes, in 2 rols., in 1665.
Сото1.axi; the most remarkable voleanic mountain of the Andes, in (quito ; 35 miles S. S. E. of Quito, N. N. E. of Chimberazo ; lat. about $0^{\circ} 40^{\prime} \mathrm{S}$. It is the most beautiful of the colossal summits of the Andes. It is a perfect cone, which, beiug covered with an enormous layer of snow, shines with dazzling splendor at the setting of the sun, and stands forth in bold relief from the azure heavens. This corering of snow conccals from the eye of the observer even the smallest inequalities of the ground. No point or mass of rock penetrates the coating of snow and ice, or
breaks the exact regularity of the conical figure. The crater is surrounded by a small circular wall, which, yvhen viewed through a telescope, appears like a parapet. Its heigit above the sea is 18,898 fcet. It is the most tremendous volcano in Quito, and its explosions have been most disastrous, spreading destruction over the surrounding plains. Leemarkable eruptions took place in 1698, 1738, 1742, 1744, 1766, and 1768; and one in 1803. In 1698, the eruption destroycd the city of Tacunga, with three fourths of its inhabitants, and other settlements. In 1738, the flames rose nearly 3000 feet above the brink of the crater; and in 1744, its roarings were heard as far as Honda, on the Magdalena, 600 miles distant. With respect to the explosion of 1803, Humboldt observes, "At the port of Guayaquil, 52 leagues distant, in a straight line, from the crater, we heard, day and night, the noise of this volcano, like continued discharges of a battery; and we distinguished these tremendous sounds even on the Pacific ocean." In viewing this volcano, cvery thing contributes to give it a most majestic and awful character. The pyramidal summits of Illinissa; the snowy ridges of the other mountains; the sincular regularity of the inferior line of snow, and the luxuriance of the great plains, offer an unparalleled assemblage of the grand and picturesque features of nature. Humboldt found it difficult to ascend the mountain, in 1802, as far as to the limit of perpetual show, and he pronounces it impossible, by any human art, to reach the summit.

Cotta, J. G., baron of Cottenberg ; the most enininent living bookseller of Germany. Mr. Cotta, whose resources, in lis youth, werc but scanty, studied theology, and was, for some time, a private instructer. In 1798, he established, in connexion with some other persons, the Allgemeine Zeitung (q. v.), which soon became, through his effors, the best political paper of Gerinany. Mr. Cotta then becane a publishcr of books; and his cstablishment still continues under the firm of J. G. Cotth' sche Buchhantlung, and is distinguished, notlike those of his contemporaries, Crapelet and some others-for the peculiar beanty and correctness of the publications which proceed from it, but for the great number, among which have been many of the best works of German literaturc. But the circumstance which probably renders Mr. Cotta's press unique, is the number of pcriodicals that he has succeeded in establishing, which embrace a very extensive circle of scientific and literary subjects.

Ilis Allgemeine Zeitung is a daily political paper ; Das Morgen-Blatt is a daily paper, principally devoted to entertaining matter; Das Kunst-Blatt treats of the finc alts; Das Ruslund gives information only respecting foreign countries; Das Inland is chiefly for Bavaria; Das Polytechnische Journal is devoted to the useful arts; Die Politischen Amalen is made up of long political treatises and docunnents; Dus Literatur-Blatt is a daily paper containing short critiques, somewhat similar to the London Literary Gazette, but its contents are more valuable. All these different publications are carried on in Stuttgard, Tübingen and Augsburg. Sonc years since, Mr. Cotta purclased the barony of Cottenberg, in the kingdom of Würtemberg, whereby lie became entitled to a seat in the chamber of the nobles ef that state, where he has shown himself disposed to liberal sentiments. His Allgemeine Zeitung has likewise this character, as much as is possible in a country in which the conductor has been obliged already, three times, to change the place of its publication, in order to evade a strict censorship. It never contains matter professedly editorial. Mr. Cotta's wealth is very great, and he applies it liberally in procuring valuable contributions to the various journals published by him, which contain, for instance, much original correspondence from foreign countries.

Cottin, Sophic Ristaud, better known by the name of maulame Cottin, the author of scveral novels and works of entertaininent, was korn in 1773, at Tonueins, in the department of Lot and Garone, married, at the age of 17, a banker at Bordeaux, and went soon after to Paris, where, in a few years, she lost her husband. To relieve her sorrow, she gave herself up to intellectual pursuits. To divert lier thoughts, she wrotc down the fancies and reflections that strongly occupied her active mind, without supposing that they would be of interest or value beyond the circlc of ler immediate friends. In the ease with which she expressed her thoughits, she discovered a talent, which even those most intimate with her had not litherto appreciated. IIer first attempts were small poems, and a history of 200 pages. One of her friends having occasion for 50 louis-d'ors, in order to leave France, from which he was banished, madame Cottin, to assist the unfortunate man, published her Claire d'Albe, but kept her name a secret. The necessity which she felt of pouring out her feelings determined her to appear again as an authoress,
and she produced Malvina, Amilie de Mansfield, and Elisabeth, or the Exiles of Siberia. The cloquence and fervor with which she expresses the most secret feelings of the heart have been much admired, especially by her own sex. Her circumstances enabled her to devote the profits of her works to bencrolent objects. A painful disorder prevented her from finishing a religious work which she had begun, and another on education. The latter was the only one of her works for which she was anxions to gain a favorable reception with the public ; for, singular as it may seem, she disapproved, in general, of women's appearing as authors. She died, after three months' suffering, Aug. 2ī, 1807. Her works are contained in the collection Eivures complites de Madame Cottin, Paris, 1806.

Cotron is a soft, vegetable down, which is containal in the seed-vessels, and envelopes the seeds, of the cotton plant (gossyprium herbaceum), which is cultivated in the East and West Indies, North and South Anerica, and Egypt; in fact, in most parts of the world which possess a sufficiently warm clinate. It is an amual plant. It grows to a cousiderable height, and has leaves of a bright green color, marked with brownish veins, and each divided into five lobes. The flowers have only one petal in five segments, with a short tube, and are of a pale-yellow color, with five red spots at the bottom. 'The cot-ton-pods are of somewhat triangular shape, and have each three cells. These, when ripe, burst open, and disclose their snowwhite or yellowish contents, in the midst of which are contained the seeds, in shape somewhat resembling those of grapes. The fibres of cotton are extremely fine, delieate and flexile. When examined by the microscope, they are found to be somewhat flat, and two-elged or triangular. Their direction is not straight, but contorted, so that the locks ean be extended or drawn out without doing violence to the fibres. These threads are finely toothed, which explains the cause of their adhering together with greater facility than those of bombax and several apocynece, which are destitute of teeth, and which cannot be spun into thread without an admixture of cotton. In the Southerin States of the Ainerican Union, the cotton cultivated is distingnished into 3 kindsthe nankeen cotton, so called from its color; the green seed cotton, producing white cotton with green seeds; and the black seed cotton. The two first kinds grow in the middle and upper country, and are
called short staple cotton; the last is cultivated in the lower conntry, near the seah, and on the isles near the shore, and produces cotton of a fine, white, silky appearance, very strong, and of a long staple. Cotton was found indigenous in Ameriea. There are two machines for cleansing cotton from the seeds; these are, the rol-ler-gin and the saw-gin. The cssontial parts of the first are two sinall cylinders, revolving in contact, or nearly so. 'The cotton is drawn between the rollers, while the size of the seeds prevents them from passing. The saw-gin, invented by Mr. Whitney, is used for the black-seed cutton, the seeds of which adhere too strengly to be separated by the other method. It is a receiver, having one side covered with strong parallel wires, about an eighth of an inelı apart. Between these wires pass a mamber of circular suws, revolving on a common axis. The cotton is entangled in the teeth of the saws, and drawn out througlt the grating, while the seeds are prevented, by their size, from passing. The cotton thus extricated is swept from the saws ly a revolving cylindrical brush, and the seeds fall out at the bottom of the receiver. Mr. Whitney is an American. Arkwright, in England, is highly celebrated for the machinery which he has invented for the spinning of cotton. North and South Ancrica, Egypt and India, proluce most of the cotton consumed, and the greater part is manufactured in England aud the U. States. The export of cotion from the U. States, between October, 1828, and September, 182y, to Great Britain, anounted to 498,001 bales ; the amount cxported to France, was 184,821 bales; and to the other parts ef Europe, 66,178 ; total, 749,000 . The crop in $1824-5$ was 560,259 bales; that of $1825-6$ was 720,027 bales; of $1826-7,957,281$; of $1827-8$, 720,593; of 1828-9,870,415. Of this last crop, 130,000 bales are estimated to have heen manufactured in the U. States. The whole amount of cotton imported into Great Britain, in 1824 , was $14!, 380,122$ pounds ; in 1825, was 228,005,291; in 1826, was $177,607,401$; in 1827, was 272,448,909 pounds. The value of coton manufartured goods exported in 1824, according to the official rates, was $£ 27,171,555$; in 1825, £26,597,574; in 1826, £21,445,742: of cotton twist and yam, in 1824, according to the official rates, $£ 2,984,344$; in 1825, £2,897,706; in 1826, £3,748,526.

Cotton Manufacture. The increase of the cotton manufacture, during the last half century, is one of the most interesting events in the history of commerce. The
carliest seat of the manufacture, known to us, was Hindostan, where it continues to be carried on, by land labor, in all its original simplicity. Such, however, has been the power of improved machinery, in its recent application to it, that Europe and America are now pouring back upon Asia her original manufasture, and underselling her in her own markets. The first impulse in these improvements was derived from the inventions of Hargreaves and Arkwright, between 1768 and 1780. The improved machinery of which we speak consists of the cylindrical carding engine, by which the fibres of cotlon are disentangled and separated from each other, and from all foreign substances, and delivered in a uniform, continuous roll; the drawing and roving frames, by which these rolls are repeatedly doubled and extended, until the fibres are drawn out into a regular and perfectly liorizontal position ; and the spinning fiame, the most important quality of which is the causing the roving or preparatory yarn to pass through two or more sets of rollers, revolving with different velocities, by which the thread, at the moment of being twisted, is drawn out to any desired degree of tenuity; the rollers performing the delicate office of the thumb and finger. In addition to thesc, the power-loom was brought into general use about the year 1816, by which the laborious process of weaving is converted into the mere superintendence of two, and even tliree, of these machines; each one producing from 30 to 40 yards of cloth per day. In the printing of calicoes, equally important improvements have been madc. Instead of the tedious process of impressing patterns from wooden bloeks, the most delicate patterns are transferred from copper cylinders with astonishing rapidity ; two, and even three, colors arc, in this way, imprinted at one operation. In the riclier and more expensive patterns, however, block-printing continues to be used, in addition to the impressions from the cylinders. The science of chemistry has contributed its sliare of improvement in the new process of bleacling by chlorine, and in innumcrable new combinations of colors. In its present state, the entire manufacture, in its various departmouts, presents a greater combination of human skill than can be found in any other ari or manufacture. In 1781, the quantity of cotton wool imported into Great Britain, was $5,000,000$ pounds; in 1829, it cammot be estimated at less than $210,000,000$; and, allowing $20,000,000$ for export, $190,000,000$ pounds will remain as
the consumption of the kingdom. Of this, upwards of $40,000,000$ pounds are exported in yarns, valued at $£: 3,500,000$ sterling. The value of all other manufactures of cotton, exported in 1828 , was $£ 13,545,638$. Some estimates of the annual value of the cotton manufactured in Great Britain have been as high as $£ 3<; 000,000$ sterling; but this would seem to be an exaggeration. In the early periods oi this manufacture, the profits must have been enormous. It has built up the cities of Liverpool.and Manchester in England, of Glasgow and Paisley in Scotland, and las been estimated to give employment to a million of persons. After a long period of success, interrupted only by occasional and ternporary fluctuations, the production, both of the raw material and of the manufactured article, seems to have outrun the consumption of the world, in that eventful ycar of overtradc, 1825. A long stagnation succeeded in 1826; an unprecedented reduction in the prices of cotton manufactures, and in the value of property engaged in it, spread a wide and general distress, throughout the districts devoted to this manufacture, which continued, with greater or less intensity, through the years 1823 and 1829. Although there is no diminution in the quantity of cotton consumed in Great Britain, there is abundant evidence, that neitlier the capital nor labor employed in it is now receiving (1830) a fair remuneration. The fall in the prices of cotton manufactures, from 1814 to 1826 , would seem, by a comparison of the real or declared value of the exports with the official valuc, rated by a uniform list, to have been 55 per cent. The greatest export in value, of any one year, was in 1815 , having exceeded $£ 19,000,000$ stcrling.-In the U. States, the progress of this manufacture has partaken of the characteristic energy and vigor of the country. It is only since the introduction of the power-loom, that it can be considered as having been established on a permanent and useful basis: the scarcity of skilful weavers, and the high prices of weaving, had been found serious obstacles to its success, which was secured by this invention. The first successful experiment with this instrument was made at Walthanı, Moss., in 1815, applied to the coarser fabrics; but so rapid has been the extension of the inanufacture, that, besides furnishing the U . States with its full supply of the more staple productions, and a considerable expoit of coarse goods, the beautiful prints of Manchester and Glasgow are imitated in great perfection; and more than half the consump-
tion of the country, in this important branch, is supposed to be now furnisliced from native industry. The actual extent of this inanufacure, in the U. States, at the present time ( 1830 ), is matter of estimate only; a very moderate one is believed to be the consumption of $35,000,000$ pounds of cotton per annuin, manufactured into 140,$000 ; 000$ of yards of cloth, of which about $10,000,000$ are exported, and upwards of $20,000,000$ printed; the value, $\$ 12$ to $14,000,000$; and employing a capital of $\$ 25$ to $30,000,000$. Several innprovemente, originating in the country, have been introduced into the manufacture, and the whole process is believed to be performed to as great advantage as in any part of the world. The descriptions of cottons exported are mostly of a coarse fabric, which are taking the place of the cottons of India, and are known abroad by the name of American domestics. They have been extensively imitated by the English, and a competition is going on, between the manufacturers of the two countries, for the possession of the foreign markets. It is thought, that the possession of the raw material on the spot, and the use of the comparatively cheap moving power of water, instead of steam, with thie proximity of the great markets of South America, are advantages, in favor of the $\mathbf{U}$. States, more than sufficient to counterbalance some disadvantage in the higher cost of machinery, and, as is commonly supposed, in the higher wages of labor: But the labor in the cotton mills producing these goods, being wholly performed by females, has bren ascertained not to be dearer than the same description of work in England; and, as it is not easily applicable to any other branch of industry, it would seem not improbable, that this country will be the future source of supply, in coarse cottons, for foreign markets. The great profits attending this manufacture have attracted to it, in a very short period, a great amount of capital, and produced a violent competition: the consequence has leen a sudden reaction and great depression of prices, producing considerable embarrassment in those establishments operating with inadequate capital, and unable to meet the shock of impaired credit. But, although individuals may mect with heavy losses by imprudent speculations, there is no reason to distrust the eventual success of the manufacture, which must soon find relief, under the increasing consumption of the country. The price of coarse cottons, in 1829, was less than oue third of the price in 1815. The largest
establishments for the manufacture of entton, in the U. States, at present ( 1830 ), are at Dover, N. II. ; Lowell, Mass. ; Pawtucket, R. I.; Patterson, N. J.; and in the neighborhood of Pliladel plia and Baltimore. The increase of the production of the raw material is even more wonderful than that of the manufacture. In 1791, the whole export of the L. Statis was 64 bags, of 300 pounls caeh; the average of 1826,7 , and 8 , is $235,000,000$ pounds; and, if we include that consumed in the country, the average production is $270,000,000$ pounds, valued at $\$ 27,000,000$; the price having fallen to about one third of that of 1815 . This reduction of price seems destincd to cause a still further inmense extension of the manufueture, which is rapidly taking the place of hempen sailcloth, and the different descriptions of coarse linens. In fact, this valuable material, at once delicate, strong and cheap, seems equally well adapted to every fabric, from the gossamer-like muslin of the ball-roem to the coarse garment of the Negro slave.-As the subject of cotion manufictures is one of so much interest, we shall here give a detailed account of the process, and mention thic most impoitant machines by whicl cach part is performed. After the cotton has been gimed (sce the first part of this articlc), and picked or batted, that is, beat up and separated into a light, uniform mass, the first operation of the manufacturer is carding, which serves to equalise the substance of the cotton, and dispose its fibres in a somewhat parallel direction. The carding-engine consists of a revolving cylineler, covered with cards, which is ncarly surrounded by a fixed concave framing, also lined with cards, with which the cylinder comes in contact. From this cylinder, called the breaker, the cotton is taken off hy the motion of a transverse comb, called the doffingplate, and passes through a second carding in the finishing cylinder. It is then passed through a kind of funnel, by which it is contracted into a narrow band or sliver, and received into tin cans, in the state of a uniform, continued carding. 'The next step in the process is called drazing the cotton. The machine employed for this purpose, called the drawing-frame, is constructed on the same principle as the spinning-frame, from which the idea of it was taken. To imitate the operation performed by the thumb and finger in handspinning, two pairs of rollers are enıplojed; the first pair, slowly revolving in contact with each other, are placed at a little distance from the second pair, which revolve
with greater velocity. The lower roller of each pair is furrowed, or fluted longitudinally, and the upper one is covcred with leather, to give the two a proper hold of the cotton. If a carding be passed between the first pair, it will be merely compressed by the pressure of the rollers; but if it be then passed through the second pair, moving with twice or thrice the velocity of the first, it will be drawn twice or thrice smaller than it was when it cntered the first rollers. The relative velocity of the two pairs of rollers is called the drought of the machine. Sevcral of these drawings are then passed together through rollcrs in the same manner, plying (coaleseing) as they pass, and forming a single new drawing. The drawing and plying are several times repeated, and have the effect of arranging all the fibres of the cotton longitudinally, in a uniform and parallel direction, and doing away all the inequalitics of thickncss. In these operations, the cotton receives no twist. Roving the cotton, which is the next part of the process, gives it a slight twist, which converts it into a soft and loose thread, called the roving. The machine for performing this operation is called the roving-frame or double speeder. In order to wind the roving upout the bolbins of the spindles, in even, cylindrical layers, the spindle-rail is made to rise and fall slowly, by means of heart-wheels in the interior of the machine. And, as the size of the bobbins is augmented by each layer, the velocity of the spindles and of the spindle-rail is made to diminish gradually, from the beginning to the end of the operation. This is effected by transmitting the motion to both, through two opposite cones, onc of which drives the other with a band, whieh is made to pass slowly from one end to the other of the cones, and thes continually to alter their relative speed, and cause a uniform retardation of the velocity. The bobbins are now transferred to the spinning-frame, which has a double set of rollers, like those described in the account of the drawing and rovingframes, and which, operating in the same manner as in those machines, extend the rove, and reduce it to a thrcad of the rcquired fineness. The twist is given to this thread by flyers, driven by bands, which receive their motion from a horizontal fly-whcel, or from a longitudinal cylinder. The yarn produced by this mode of spinning is called water twist, from the circumstance of the machinery, from which it is obtained, having been, at first, generally put in motion by water.

In 1775, the mule-jenny or mule was invented by Samuel Crompton, of Bolton. The spindles are mounted on a movable carriage, which recedes when the threads are to be stretched, and returns when they are to be wound up. The process of stretching is intended to produce threads of the finest kinds, and consists in forcibly stretching portions of yarn, several yards long, in the direction of their length. The purpose of it is to reduce those places in the yarn which have a greater diameter than the rest, so that the size and twist of the thread may become uniform throughout. Here ends the process of spinning, and that of weaving begins.-The following progress of a pound of cotton may be not uninteresting to our readers. It appeared, originally, in the English Monthly Magazine. "There was sent to London lately, from Paisley, a small piece of muslin, about one pound weight, the history of which is as follows: The wool came from the East Indies to London; from London it went to Lancashire, where it was manufactured into yarn; from Manchester it was sent to Paisley, wherc it was woven ; it was sent to Ayrshire next, where it was tamboured; it was then conveyed to Dumbarton, where it was handsewed, and again returned to Paislcy, whence it was sent to Glasgow and finished, and then sent, per coach, to London. It may be reckoned about three years that it took to bring this article to market, from the time when it was packed in India, till it arrived complete, in the merchant's warchouse, in London; whither it must have been conveyed 5000 miles by sea, nearly 1000 by land, and have contributed to reward the labor of nearly 150 persons, whose services were neecssary in the carriage and manufacture of this small quantity of cotton, and by which the value lias been adranced more than 2000 per cent."

Cotron, Charles, a burlesque poet of the 17 th century, born in 1630, received his education at Cambridge, after which he travelled in France. Not being of a very provident disposition, he was subject to frequent embarrassinents, and, at one time, was confined in prison for debt. He died at Westminster in 1687. His works arc numerous, including Scarronides, or Virgil Travestie, being the first book of Virgil's Eneid, in English burlesque, and a translation of Montaigne's Essays. After the death of Cotton, a volume was published, entitlcd Poems on several Occasions (8vo.), which contains some pieces of considerable merit, chiefly of the light
and humorous lind. He also translated the Horaces, a tragedy of Corneille; and his pen was often employed to relieve his pecuniary difficulties.

Cotron, sir Robert Bruce; a celebrated English autiquary and collector of literary relics. He was born at Denton, in Huntingdonshire, in 1570, and, after having been at Westuninster school, completed liis studies at Trinity college, Cambridge. He then settled in London, devoting much of his time to antiquarian pursuits, and entploying himself especially in collceting ancient deeds, charters, tetters, and other manuscripts of various kinds, illustrative of the history of England. He was one of the earliest members of the antiquarian society; and lie not only promoted the general objects of that learned association, but also assisted with his literary treasures, as well as with his purse, Spced, Camden, and other writers on British archæology. In the reign of Janes I, he was knighted; and, on the institution of the order of baronets, he was promoted to that rank. He died in Hay, 1631. He is chiefly memorable as the founder of the valuable Cottonian library, which collection was long prescrved at Cotton-hollse, Westninster. In 1700 , it was appropriated to the public usc; and, after having been partly destroyed lyy fire in 1731, it was removed, in 1753, to the British muscum, where it now remains.
Cottonian Labrary, in London, was collected by sir Robert hruce Cotton (q.v.), secured to the public by a statute, in 1700 , after which it was several times removed, and, after being injured by conflagrations and political disturbances, was at last placed in the British museum (4. r.), where it remains.
Cöttus. (See Briareus.)
Cotys, or Cotytto; a goddess of debauchery, worshipped at Corinth and Chios. Her festival was called Cotyltia, or Cotyttis, and was celebrated during the night (in what way is easily to be interred fiom the character of the goddess), at Athens, Corinth, Chios, in Tlirace, \&c. Cotys is probably the same with the goddess of the Edoni in Thrace.-Korvos $\theta$ tuawirns, follower of Cotys; a cominon term for a profligate person.
Couchivg; a surgical operation, that consists in removing the opaque lens out of the axis of vision, by means of a needle constructed for the purpose.

Coucr, Renaud, Castellan of, was the hero of a tragical occurrence, which has been often celebrated in ancient ballads and songs. He is supposed to have
been the nephew, or at least the kinsman, of Raoul, lort of Coucy, who accompanied Philip Augustus to the Holy Land, and with whon he has been sometimes confounded. A manuscript in French verse, in the royal library at Paris, cutitled Romance of the Castellan of Concy, and the Lady of Fayel, written abont $122 \lambda$, and a chronicle on the same subject, in 1380 , in the possession of Fauchet, relate the following story: Renaud, castellan of Coucy, was smitten with the charms of Gabrielle de Vergy, lady of Aubert de Fayel. The castle of Fayel was situated not far from Concy, in the neighborhood of St. Quentin. Rcnaud threw himself at the feet of Galrielle, confessed his passion, and was at first repulsed, but not forever. The lovers often saw cuch other in private. Assurances of the most ardent love, and unceasing precautions against the jealousy of the husband, gave occasion to the songs of Renaud, of which a collection lias been preserved to us, breathing the language of the most glowing passion. The happiness of the partics was interrupted by the summoning of Concy to the crusade. IIe embarked with Richard of England at Marscilles. With him he fought at Cwsarea, and conquered at Ascalon. But, in defending a castle where the king was quartered, he was wounded by a poisoned arrow. The wound proved incurable, and Renaud requested leave to return to his country, which was granted. But, in a few days, he felt sensible that his end was approaching; and, giving to his faithful squire a silver casket, with the presents of his mistress, "Take it," he said, "and guard it well; when I am dead, enclose my heart in this casket, and bear the whole to the lady of Fayel." He also added a letter, which he was hardly able to sign. He died, and his faithful squire hastened to the castle of Fayel. He was surprised by the lord of the castle, who, suspeeting his appearancc, ordcred him to be searched, and found on him the gifts and the letter of Coucy. Burning with rage, he determined on revenge. He ordered the heart to be served at table. It was done, and Gabrielle ate of it. "Have you found the dish to your taste, madam ?" he asked. "Excellent!" answered his victim. "I doubt it not," he replied; "it must have been a dainty morsel for you, for it was the heart of the castellan of Coucy." In fearful confirmation of his words, he gives her the letter of the dying Renand. The unhappy woman, after this horrible meal, refused all sustenance, and died of voluntary starvation. The love-songs of the
castellan of Coucy are in the Memoires historiques sur Raoul de Coucy, Paris, 1781 (in the ancient dialect, with a translation subjoined, and old music). Uhland has made this story the subject of a fine ballad.

Cougn, in medicine ; a deep inspiration of air, followed by a sudden, violent and sonorons expiration, in a great measure involuntary, and exeited by a sensation of the presence of some irritating cause in the lungs or windpipe. The organs of respiration are so constructed, that every forcign substance, except atmosphcrie air, offends them. The smallest drop of water, entering the windpipe, is sufficient to produce a violent coughing, by which the organs labor to expel the irritating substance. A similar effect is produced by inhaling smoke, dust, \&c. The sudden expulsion of air from the lungs is produced by the violent contraction of the diaphragm and the muscles of the breast and ribs. These parts are thus affected by a sympathy with the organs of respiration, which sympathy springs from the connexion of the nerves of the different parts. The sensation of obstruction or irritation, which gives rise to cough, though sometimes perceived in the chest, especially near the pit of the stomach, is most commonly confined to the trachea, or windpipe, and especially to its aperture in the throat, termed the glottis. Yet this is seldoin the seat of the irrititing cause, which is generally situated at some distance from it, and often in parts uncomected by structure or proximity with the organs of respiration. Of the various irritations which give rise to cough, some occur within the cavity of the chest ; onhers are external to that carity; some exist even in the viscera of the pelvis. Of those causes of cough which take place within the chest, the disorders of the hugs themselves are the most common, especially the inflammation of the mucous membrancs, which excites the catarrhal cough, ner common cold. This disease is gencrally considered mimportant, particularly if there be no fever connected with it. But every congh, lasting longer than a fortnight or three wceks, is suspicious, and onght to be medically treated. Another common cause of eough, which has its scat in the lungs, is inflammation of those organs, whether in the form of pleurisy or peripmeumony. (q. v.) These diseases do not differ very essentially, except in violence and extent, from the acute catarth, but are more dangerous, and more rapid in their progress, and the constitution is excited to a highly febrile
condition. Even after the acute state of inflammation may have sulsided, a cough, attended with extreme danger, sometimes continues to be excited by collections of pus, or abscesses, which elisue in the substance of the lungs, and cither terminate in consumption, or suffocate the patient by suddenly bursting; more rarely the pus is discharged gradually from a small aperture, and the paticnt recovers. In such eascs, the fever, orignially acute, is converted into a heetic, with daily chills, suceceded by heat and flushing of the face, night sweats, and emaciation. Another frequent origin of cough is the rupture of some of the blood-vessels of the lungs, and the consequent eflusion of blood into the cells, which is expelled by the cough that its irritation excites, constituting what is technically termed hemoptoc, hremeptysis, or spitting of biood. When the vessels of the lungs are thus ruptured, they seldom heal readily, but degenerate into ulcers, which four out a purulent matter ; and, by this discharge, the vital powers are gradually worn down and destroyed. This is a commen source of consumption, or pilhisis pulmonalis. (See Consumption.) A cough is excited, and the same fatal disorler is also induced, by the existence of tubercles in the lungs. These are little tumors, which gradually inflane and ulcerate, and produce the same consequences as the ulcerations from hemoptysis. Calculi, or stony concretions, are sometimes formed in the lungs, and the irritation which they produce necessarily excites a cough, which is liable to terminate in consumption. There is yet another source of irritation within the lungs, of which cough is an attendant, namely, un effusiou of serum into the parenchymatous substance of the lungs, or into the cellular membrane, which connects the cells and blood-vessels tozether. This has been ealled anasarca pulinonum, or dropsy of the lungs, and is marked by great diffieuity of breathing, with a sense of weight and oppression in the chest, occasioned by the conpression of the air-cells and vessels by the accumulated water; hence also great irregularity of pulse, frightful dreams, imperfect sleep, \&c., are among its symptoms. Inflammation of the heart, and of the pericardium, or membrane surrounding it, is also accompanied by cough, and other symptoms not easily distinguishable fiom those of pleurisy and peripneumony. Where a cough is excited by disorders of parts external to the cavity of the chest, it is generally dry, as the irritating cause is external, and not any obstricting
matter in the lungs themselves. Disorders of the viscera of the abdomen, especially of those which lie in eontaet with the diaphragm (the muscular curtain separating the eavities of the belly and cliest), frequently induce a cough. A short, dry cough invariably attends inflammation of the liver, whether acute or chronie, and aecompanies the various tubercular and other obstructions in that organ. Henee inflammation of the liver is not unfrequently mistaken for inflammation in the lungs; and, in some of the elironic diseases of the liver, the cough is oecasionally complained of as the most urgent symptom. The presence of pain in the right side, shooting up to the top of the shoulder, the dryness of the cough, and pain, enlargement, hardness, or uneasiness on pressure below the ribs of that side, will afford the best means of distinguishing whether a disease of the liver is the origin of the cough. Disorders of the stomach are, also, often aecompanied with a cough of the same dry and teasing nature, especially when that organ is over distended with food, or is in the opposite condition of emptiness. A short cough is, therefore, a frequent syniptom of indigestion and hypochondriasis, or of that weakness of the stomach which is popularly termed bitious. In short, there is scarcely any one of the viscera, in the cavity of the abdomen, the irritation of whieh, in a state of disease, has not excited eough. Disorders of the spleen, pancreas, and even the kidneys, have all given rise to this symptom; and external tumors, attached to them, have had the same effeet. Any distension of the abdomen, which, by its pressure upwards, impedes the descent of the diaphragm, and consequently the expansion of the lungs, occasions eough. Thus, in the ascites, or dropsy of the belly, the water-in tympanites, the air-in corpuleney, the fat in the omentum-and, in pregnancy, the gravid uterus,-all have the effect of exciting cough in many constitutions. The variety of eauses from which coughs may arise, must convince every reader of the absurdity of attempting to cure all kinds of cough by the same remedy.

Coulomb, Charles Augustin de; born 1736, at Angoulème; entered the corps of engineers ; was sent to Martinique, where he constructed fort Bourbon. In 1779, his theory of simple machines obtained the prize offered by the aeademy; and, in 1781, he was unanimously chosen a member of that body. In all difficult eases of mechanics, his judgment was appealed to,
and invariably proved correct. A plan had been proposed to the estates of Brittany for making navigable eanals in their provinee, and Coulonh, as commissioner of the government, was to give his opinion of the scheme. Convinced that the ultimate benefit would by no means be proportioned to the immense cost of the work, he deeided against it. As this interfered with the plans of certain of the ministry, lie was obliged to do penance in the $\Omega b$ baye. Coulomb requested permission to resign his office. His request was denied, and he was sent again to Brittany. His second deeision was the same as the former, and the estates of Brittany honored his judgment by the present of a watch bearing the arms of the province. On the breaking out of the revolution, Coulomb was knight of the order of St. Louis, and lieutenant-colonel in the corps of engineers. He gave up all his offices to devote himself to the edueation of his children. This leisure was useful to the cause of seience; for he was led, by experiments on the elastic force of bent metal rods, to discover the secrets of magnetism, and the prineiples of electricity, whieh he ascertained with the more precision from his habit of combining, in all his inquiries, calculation with observation. On the restoration of the institute, he was made a inember, and appointed inspector-general of pubtic instruction. He was aetively employed in this department, which he was constantly elevating by his writings, and was in the enjoyment of much domestic happiness, when he died, Aug. 23, 1806.
Coumassie; a town in Upper Guinea, the eapital of the kingdom of the Ashantees. Bowdieh estinnates its inhabitants at 18,000 . Lat. $6^{\circ} 39^{\prime} 50^{\prime \prime} \mathrm{N}$. ; lon. $2^{\circ}$ $11^{\prime} 45^{\prime \prime} \mathrm{W}$.
Council ; an assembly: by way of eminence, an assembly of the church, called, also, synod. Provineial councils were held as early as the 2 d century, that is, synods consisting of the prelates of a single province. The assembled bishops and elders deliherated on doetrines, rites and ehurch discipline, and promised to execute the resolutions of the synod in their churches. These assemblies were usually held in the capitals of the provinees (metropolis), the bishops of which, who, in the $3 i$ century, received the title of metropolitans, usually presided over their deliberations. The councils had no other legislative authority than that which rested on the mutual agreement of the members. After Christianity had become the established religion of
the Roman empire, in the beginning of the 4ilh century, the emperors summoned councils, which were called acumenical, that is, universal councils, because all the bishops of the cmpire were invited to them. Ainong these, the most remarkable are, 1 . the council of Nice (q. v.), in 325, by which the dogma respecting the Son of God was settled; 2. that of Constantinople (1. v.), 381 , by which the doctrine concerning the Holy Ghost was decided; 3 . that of Ephesus, 431 ; and, 4. that of Chalcedon, 451 ; in which two last, the doctrine of the union of the divine and human nature in Christ was more precisely determined. In the 4th century, the opinion arose, that the conncils were under the particular dircetion of the Holy Ghost; lience the great authority which their resolutions oltained. Like the Roman emperors, the German kings exercised, at first, the right of assembling synods ; in particular, Charlemagne, during whose reign the clergy of the Frankish empire held a council at Frankfort on the Maine, in 749, which condemmed the worship of images introduced among the Greeks. In the middle ages, the popes maintained the right of summoning councils, which, however, cannot be cousidered as general councils, since the Western church was soon separated from the Greek. The principal of these Latin councils are that of Clermont (1096), in the reign of Urban II, in which the first crusade was resolved upon, and some later ones, in which a reunion with the Greeks was attempted. In consequence of the great schism towards the end of the 14th century, which gave rise to, at first two, an! afterwards three, candidates for the papal throne, the council of Pisa was convened, in 1409, which declared that the popes were subordinate to the general council, and condemned the schismatic candidates. After the dissolution of the council of Pisa, without having terninated the schism, the council of Constance (q. v.) was held in 1414, the most solemn and numerous of all the councils, which revived the principle, that a general council is superior to the pope, adjusted the schism, and pronounced the condemmation of Johm Huss (1415), and of his friend Jerone of Prague (1416). The council of Bile (q. v.), in 1431, asserted the same principle, and intended a reformation, if not in the doctrines, yet in the constitution and discipline of the church. At the time of the reformation, the Protestants repeatedly denanded such a comeil; even the emperor, and the states which had remained faithful to the old doctrine,
thought it the best means for restoring peace to the church. But the popes, recollecting the decisions at Pisa, Constance and Bàle, so disadvautageous to their authority, constantly endeavored to evade it. At length the pope could no longer resist the importunities of the emperor and the states. He summoned a council at Trent (q. v.), which began its session in 1545, and labored chiefly to confirm the doctrines of the Catholic church against the Protestants. Since the council of Trent, there has been no council, in which all the Catholic statcs of the West have been represented; but there have been several national councils, particularly in France. The Lutherans have never settled their church concerns by councils; but in the Calvinistic churches, many particular synods have heen held, aniong which, that of Dort (1618), which confirmed the peculiar opinions of Calvin on election, in opposition to the Arminians, is distinguished. The Protestant councils could never have the same authority as the Catholic in matters of doctrine, for the Protestants do not consider their clergy as constituting the church: moreover, in the Protestant countries of Europe, each monarch has assumed the station of licad of the church of his commtry. The chief questions in regard to councils are, 1. What is their authority in matters of doctrine and discipline? 2. What is necessary to give them the character of cecumenical or general councils, and to which of those that have been held should this name be confined? 3. Who has the right to convoke comncils, to preside over them, to be a nember of them? 4. Whether their decrees are authoritative per se, or whether they require to be coufirmed by some other power, as the pope, for instance? All these points are of vital interest to the Catholic church, and have occasioned violent contests. They involve too many considerations to be treated here, and we must refer the reader to Catholic works on this point. Among others, the Dictionnaire de Théologie, par Bergier, catrait de l'Encyclopédie Méthodique, Toulouse, 1817, contains a full article Concile.

Couvgil, Aulic. (See Aulic Council.)
Counchl of State, in modern politics; a term of very vague meaning. In general, it means a council intended to assist the sovereign, and composed of members, whose chief business it is to discuss, advise, legislate or decide; it being the duty of the ministers to exccute. Buillarl's Histoire du Conseil d'État (Paris, 1718, 4to.),
and Guyot's Thaité des Droits des Dignití's, tofices du Royoumre (1'aris, 1787), show the indefinte, vacillatiug and arbitrary character of the powers of the conseil $d^{d}$ 'tat, in France, before the revolution. It judged cases of maritime prizef, often decided in civil and criminal processes, determined the aulhority of the papal bulls, \&c. The abolition of suel a body was an act of wisdonn in the constituent assembly. It was succeeded by the court of cassation ( q . v .), which is not only the court of ultinate appeal, but also defines the jurisdiction of different tribunals in case of contict. The constitution of the year $1 I I$ established a council of state, under the direction of the consuls, pour rédiger les projets de loi ct de réglements, et pour résoudre les difficultés cn matìre administrative. These extensive and vague powers of the council contained the seeds of mischicf, particularly as that borly was under the direction of the consuls. In 1802, the conseil d'etat was constituted juge des appels comme d'abus; and this aluse still continues. The powers of the council were still further enlarged by senatus-consultes, and even by imperial decrees: thus it was cmpowered to annul the decisions of the cour des comptes, and still retains this dangerous authority. Under the Bourbons, the conseil d'tat has been intrusted with powers of indefinite extent, and of all kinds, which are by no mieans vested in the exccutive, by the churtc. Besides this, the members are aippinted and removed at the will of the king. This council has, says Corménin (Questions de Dhoi Administratif, p. 5), une juridiction tellcment Etendue, qu'on ne trouve rien de semblaide ai cn France dans les temps antérieurs à la révolution, ni dans les autres pays de l'Europe, telle enfin, qu'clle se mile ̀̀ presque tous nos intéréts, qu'clle affeete presque ionites nos proprittis, qu'elle touche a presque toutes nos personnes. In Spain, when the constitution of the cortes was in force, a constitutional council of state existed. In Prussia, an assenbly composed of the highest civil and military oflicers, with the princes, is called Stautsrath (council of state), but, of course, no power is vested in that hody. They give their opinion on questions laid before them by the kine. The prince royal is its president. In some of the U. States, there are councils, which the governors are obliged to consult uron executive business, and which have a negative upon their appointments to office.

Couvcil, Privy, in England, is the principal council belonging to the king.

In 1679 , the number of members, having becone inconveniently large, was limited to 30 . It is now, however, again indefinite, but only such members attend as are summoned on each particular oceasion. The lord president of the comeil is the fourth great officer of state. He is appointed, by letters patent under the great scal, during pleasire. Privy commsellors are nominated by the king, without patcht or grant, and removable at his pleasure. The power of the privy council, in offences against the govermment, extends only to inquiry, and their committal is nct privileged beyond that of an ordinary justice of the peace. But in plantation or admiralty causes, in disputes of colonies concerning their charters, and in some other cases, an appeal lies to the king in council. The privy council continucs for six months after the accession of a new prince, unless he previously dissolve it. Proclanations, which, if consonant to the law of the land, are binding on the sub)ject, are issued with the advice of this council.

Councle and Session, Lords of; the supreme judges of the liighest court of Scotland. (See Scotland.)

Councrl Bluffs; a military post belonging to the U. States, on the west bank of the Missouri, about 50 miles above the junction of the La Platte, and 650 above the junction of the Missouri with the Mississippi. Lon. $96^{\circ} 42^{\prime}$ W. ; lat. $41^{\circ} 31^{\prime} \mathrm{N}$. It is an important station, the highest up the Missouri, that is occupied by the U. States as a military position. Before the U. States occupied this post, the Ottors and Missouris held a council there, Aug. 3,1814 , which gave rise to the name. Bluff was oriyinally a sca term meaning light land. (Sce Pickering's Vocabulary of Americanisms.)

Couvsel; those who give counsel in law; any counsellor or adrocate, or any number of counsellors, barristers or sergeants, as the plaintiff's counsel or the dcfendant's counsel. In this sense, the word has no plural, but is applicable, in the sincular number, to one or nore persons.

Coursellor, in law, is one whose profission is to give advice in questions of law, and to inanage causes for clients. (Sce Adzocate.)

Counsellor (in German, Rath). In Germany, the mania for titles is carried to a greater degree than in any other country in Europe. Ahnost every man is desirous of possessing one, and the title of even the lowest officer is reverently repeated, with a preceding Mr., as often as the in-
dividual is addressed by persons of equal or lower rank ; for instance, we have Mr. Lieutenant, may, sometimes.Mr.Taxgatherer, and even Mrs. Taxgatheress (Frau Stevercinnehmerin). The title Rath (counsellor), in particular, las been distributed with a most ridiculous profusion. In all branches of government, you meet counsellors in alnudance. Every one is a counsellor who has passed through certain preparatory degrecs, particularly in Prussia. In fact, the tern, in Prussia, is as common as mandarin in China. The judges arc not judges, but court-counsellors, which title, for the sake of precision, is amplificd to country, or city, or high-country-court counsellor (Oberlandesgerichtsrath). There are also Finanz-Rüthe, Medizinal-Rüthe, Regicr-ungs-Rüthe, \&c.; and, in all branches, Ge-heime-Rüthe, as, Geheime-Medizinal-Räthe, Gehcime-Finanz-Rüthe, \&c. Moreover, asit always happens that honors and titles gradnally decline in value, new ones must be invented : thus, in Prussia, the title GeheincRath bciug given to persons who have nothing to do with the private deliberations of the government, it has been deemed necessary to give to the actual counsellors a new and distinguishing title: they are called real-privy-counsellors. And you find, therefore, in Prussia Wirkliche-Gc-heime-Ober-Finanz-Räthe (real-privy-high-finance-counsellors)! and so in all branches. And who are these real-privy-high \&c.'s? You would think they were at least several degrees higher than the privy counsellors of England. They are, in fact, however, inere assistants of the ininister. Besides this host of Räthe, who have actually official duties to discharge, there is another swarn, equally numerous, of people whose title of counsellor is a mere title of honor, like the Chinese peacock's feather. The title most gencrally bestowed in this way is $\boldsymbol{H}_{0}$ frath (counsellor of the couri). Hofrüthe and Geheime-Hofräthe are so common in Gernany, that a traveller olserves, if you spit nut of the window on a crowd, it is ten to ouc that you hit a Hofrath. There are also Ban-Rüthe (build-ing-counsellors), Stecer-Räthe (tax-counscllors), Universitüts-Rüthe, CommerzienRüthe; and again the same titles, with the honorary term Geheime (privy) prefixed, as Geheime-Bau-Räthe, \&cc. The title of Kriegs-Rath (counsellor of war) is often given to men who have nothing military in their occupation or habits. The old proverb says, Sat verbum sapienti, but here we are tempted to exclaim, Sat verbum stulto.
Counsellor, Privy. (See Council, Privy.)

Count, Countee, or County (from the Latin comes), appears to have been first usel, as a title of dignity, under the reign of Constantine. During the cxist-nce of the republic, the inferior officers, as trionni, prafecti, scribre, medici, haruspices, accensi, precones, who accompanied the proconsules and propratores into their provincial govermuents, were known as the comites or cohors of their principal. (Cic. pro Rab. Post. 6.) On the establishment of the inpprial government, the name was applied to the court and household of the prince; and Dio (53) mentions a council of senators, selccted by Augustus as his convites. (Sxlmas. ad Sueton. Tib. 46.) On the first distribution of his dominions, and the foundation of the new capital by Constantinc, 10 out of 35 provincial generals received the title of comes. Thic civil officcrs, likewise, who were honored with this' distinction, gradually became very numerons, and lists of them may be found in the Cod. Theod. vi, 12-20, in the Notitia Imper., and in the glossaries of Spelman and Du Cange. After the fall of the Roman power, the titlc was retained by the conquerors; and, under Charlemagne, it denoted equally a military or civil employment. About the end of the 15th century, in Germany, and under the last princes of the Merovingian race in France, the title appears to have become hereditary in families, from the weakness of the crown, which was unable to recall the dignity which it had once bestowed. Sclden, in his Titles of Honor, treats the origin and progress of the title at much length, and with his usual learning. Such is the account usually given of the origin of the counts of modern times. The institutions of the aucient German tribes may, however, have contributed much to the establishment of this class of nobles. In early times, beforc the existence of the Latin comites, the Gcrmans had officers chosen, at least in some tribes, by the people. These were a kind of inferior judges. After the Franks became the ruling nation, they made a change in their character. The kings now appointed them, and they exercised jurisdiction over certain districts in the king's namc, witl the title of Grafen. The word has been derived very variously from grau (gray or vencrable), from yodid, to write (like the GallicoLatin word graffare, whence greffer), \&c., from gefera, signifying companion, and corresponding to the Latin comes; but there is little doubt that it is really from the Saxon gerefa (gatherer, and subsequently judge). These ancient officers
are, perhaps, as fairly entitted as the comites to be considered the root of the subsequent counts. The Gemnan title Graf corresponds to the title count in other countries of Europe. From the instructions given to these Grafen, which Marcalf has preserved, it is evident that they superintended the administration of justice, the police, and the taxes. After the time of the Carlovingian dynasty, the office and name remained, but different classes of counts or Grafen were formed; thus Pfalzgrafen, or comites palatii, the judges of the court, who decided whether a case should be brought before the king; Markgrafen, counts of the frontiers; Holzgrafen, counts of the forests, that is, inspectors, \&c. These royal officers soon usurped power which did not betong to thein, and treated the people so hadly, that the emperors and kings were obliged to go themselves into the provinces, and hold couts, or to send particular officers for this purpose, called Serulgrafen. The capitularies of Charlemagne eontain very precise instructions to these officers, on the subject of their dutics. The sheriffs in England were originally the deputies of the English counts or carls, who correspond to the German Grafen. Their Latin title is still vicecomes. Their English title, derived from shire and gerefa, has the saune origin with the German Graf. (See Sheriff.) In the German empire, the power of the counts increased with the progress of the nation, whilst the imperial government became weaker and weaker. They even began to transmit their titles to their children, as did also the dukes, and other officers, in those times of unpunished usurpation. In the 12th century, the division of counties, on the continent of Europe, was abolished, and thus the counts lost their jurisdiction, except on their own possessions. In joint of rank, the English earls are considered as corresponding to the continental counts. (Sce Earl.)

Counterguards, in fortification, are small ramparts with parapets and ditches, to cover some part of the body of a place. They are of several shapes, and differently aituated. They are generally made before the bastion, in order to cover the opposite flanks from being seer: from the covertway, and, in this case, consist of two faces, making a salient angle parallel to the faces of the bastion. They are sometimes made before the ravelins. The cost of building them is more than proportionate to their value, especially when they are small, and without cannon, in which case, particularly, they are called couvrefaces.

Counternark, in numismatics (fiom counter and mark). Antiquaries call by this name those stamps or impressions which are found on aneient coins or medals, and have been given since their first inpress in the mint. These countermarks or stamps are often executed witlout any care, and frequently obliterate the most interesting portion of the original inscription. Thius they correspond with the codices rescripti. Jn pertoming this operation, the new inark was stamped upon the coin with a heary blow of a mallet upon a punch, on which was engraved the countermark, of a round, oval, or square sliape. The use of counterinarks appears to have been first adopted by the Gireeks, but it is impossible to say at what period of their history - Upon the Greek coins so altered, the countermarks are generally figures, accompanied by inscriptions. Those of Rome seldom contain any thing more than inscriptions and monograns. There have been various opinions respecting the canse of these countermarks ; some antiquaries thinking that they were to indicate an augnentation of the value of the money upon which they were stamped; others, that they were vouchers for workmen; and, again, that they were only struck upon inoney taken or received from foreign enemies. Jobert, Millin, De Boze, Bimard, Mabudel, Pellein, Florez, and other antiquaries, have exercised their conjectural skill on this subject. During the long war with revolutionary France, England stamped millions of Spanish dollars with small, oval countermarks of the head of Gcorge III upon the neck of the Spanish monarch. Many of them were completely restamped or countermarked in the inint, and both impressions were sometimes visible, the English head and reverse not completely destroying the Spanish head, armorial bearings and iuscriptions.

Counterpolnt signifies, in music, a part or parts added to a given melody. In aneient times, nusical sounds were represented by certain letters of the alphabet. A great improvement was made on the old system by the celcbrated Guirio d'Arezzo, who sulustituted points or dots in the place of letters. The simple harmony of that period consisted of notes equal in length, and the term contrapunctus, or counterpoint, was applied to it in consequence of the points by which it was represented being placed under, or, as it were, against each other, on the staff. By counterpoint, vive understand, therefore, the several parts which compose musical
harmony; and the science of counterpoint consists in a knowledge of the rules according to which those parts must be constructed. Ont this account, the term is frequently used for musical composition in general. When the notes employed are of equal length, the counterpoint is called simple. When notes of various length are used, the counterpoint is said to be figurate or florid.

Counterproof, in engraving; an impression taken from a newly-printed proof of a copperplate, for the purpose of a closer investigation of the state of the plate, as the proof is, in every respect, the reverse of the plate, while the counterproof has every thing the same way.

Counter-remonstrants (Contraremonstranten). (See Remonstrants, and Gomarists, under the article of Reformed Church.)

Counterscarp, in fortification, is properly the slope or talus of the exterior side of a ditch, towards the field. The inner slope, on the side towards the place, is called escarpe. Sometimes the covert way and glacis are termed counterscarp.

County ; originally, the district or territory under the jurisdiction of a count or earl; now, a circuit, or particular portion of a state or kingdom, separated from the rest of the teiritory, for certain purposes, in the administration of justice. It is called also a shire. (See Shire.) Each county has its sheriff and its court, with other officers employed in the administration of justice, and the execution of the laws. In England, there are 52 counties, and in each is a lord-lieutenant, who has command of the militia. The several states of America are divided by law into commties, in each of which is a county court of inferior jurisdiction; and, $s$ each, the supreme court of the state holds stated ses-sions.-County palatine, in England, is a county distinguished by particular priviIeges; so called a palatio (the palace), becanse the chief officer in the county had originally royal powers, or the same powers, in the administration of justice, as the king had in his palace; but these powers are now abridged. The countics palatine, in England, are Lancaster, Chester and 1)urhan. There is a count of chancery in each of the counties palatine of Durlam and Lancaster. There are many privileges attached to these counties. In none of them are the king's ordinary writs of any force. 3 Blackstone, 79. (Sce Count.)

County Corporate, in England, is a title given to several cities or boroughs, which have extraordinary privileges, so that they form counties by themselves.

Coup (French; a blow). This term is used in various commexions, to convey the idea of promptness and force.-Coup de main, in military language, signifies a prompt, vigorous and successful attack.Coup d'coil, in a military sense; a rapid conception of the advantages and weaknesses of positions and arrangements of troopls. It is also used for a quick comprelicusion of all the points and bearings of any subject.-Coup de théitre; a sudden and striking change in the action.-Coup d'état is a forcible and arbitrary political measure.

Courland (in Russian, Kourtiandia; in German, Kurland); formerly a ducly, to which also belonged Semigalia. At prescnt, they form together the Russian govermment of Mittau, containing 10,280 square miles, and 581,300 inhabitants. Courland lies on the Baltic. The Dwina forms its frontier to the east. It is situated between lat. $55^{\circ} 40^{\prime}$ and $57^{\circ} 45^{\prime} \mathrm{N}$., and lon. $20^{\circ} 55^{\prime}$ and $20^{\circ} 10^{\circ} \mathrm{E}$., and is generally flat. Morasses and lakes are numerous. The climate is cold. Though healthy in general, particularly on the coasts, yet fever, dysentery and gout are not uncommon. The soil is in general sandy, in sonue parts clayey, almost everywhere susceptible of cultivation, but not remarkably fertile. The principal productions are grain, flax and hemp. The forests are numerous, and some almost impenetrable. In some parts, the axe has never yet penetrated. There is little pasturage, and the cattle are small. Goats are numerous: swine and birds do not abound. The forests contain wild boars, bears, wolves, elks, and other game. The coasts, lakes and rivers abound with fish. The country contains mines of iron, quarries of gypsum, turf-bogs and mineral waters. Yellow amber is collected on the shores of the Baltic. The manufactures are few, comprising only those of paper, potashes, spint distilled from grain, and bricks. The exports are grain, hemp, flax, flax-seed, linseed oil, timber, planks, skins, wax, honey, tallow, resin, and other raw products. The principal trade is carried on at the ports of Windau and Liebau. The roads are obstructed by forests and morasses. The population is composed principally of Lettonians, Livonians, Germuss and Russians. There are also some Poles and Jews. The greater part of the iuhahitants are Lutherans; about one fifth are Catholics. The nobility is composed of Poles, Russians and Germans, and possesses great privileges. Courland was anciently a part of Livonia, and, like the
latter, was conquered in the 13th century, by the knights of the Teutonic order. It was subsequently united with Scmigallia, and, under the name of the duchy of Courland, the two provinces hecame a fief of Poland. The duchy, lowever, was governed by its hereditary dukes till 1737. The sixth duke, Frederic William, espoused, in 1710, Amna Ivanowna, princess of Russia, who, after his death, maintuined possession of the duchy; but the governnuent of it was intrusted to prince Ferdinand, brother of the deceased duke. On the death of Ferdinand, in 1737, the estates, in consequence of the influence of the empress of Russia, elected lier favorite and grand chamberlain, Errest John Biren, to surceed him, who was exiled to Siberia in 1740. In 1762, the emperor Peter of Russia recalled Biren, who, after some contest with prince Cliarles, son of the king of Poland, who had been placed over the duchy in his absence, was declared by the cstates the only legitimate dukc. In 1769, he transferred the duchy to his son, at whose death the estates of Courland solicited a union with the Russian empirc. Catharine consented, and, by an edict of April, 1795, secured to the inhabitants all the privileges whiel they had enjoyed moder their princes, and all the rights of licr other subjects. Since this time, it has formed a govermment divided into five districts. In 1818, the emperor Alexander confirmed the charter of the nobility of Courland, which declared the peasants frce, and regulated their rclations to their former lords.

Court (curtis, curia, aula); the space enclosed by the walls of a feudal residence, in which the followers of a lord used to assemble, in the middle ages, to administer justice, and decide respecting affairs of common interest, \&\&. It was next used for those who stood in immediate comexion with the lord and master, the pares curice, the limited portion of the gencral assembly, to which was intrusted the pronouneing of judgments, \&cc. Finally, it came to denote the residence of a prince, with his family and highest officers. From this court (aula principalis), when the vassals began to take less part in the management of the public business, and this could no longer be transaeted on the public court days (at Easter, Whitsuntide and Christmas), the different permanent state authorities were scparated with independent powers, and the actual court, the residents and daily attendants of the prince, acquired a distinct character. The etiquette of the courts has been formed, in
modern times, at first on the model of the old Spanish court the Spanish fasision of wearing the cloak, Spanish reverences, or bending of the linee, \&c., being adopted), and, sulsequently, the less formal ceremonial of the French court, in the time of Francis I, Catharine of Medici, Lonis XIV, which admits of a dress accommbdated to the existing fashion, and requires a mere inclination of the neck. The obstructions in the way of prescutation have been growing fewer and fewer, especially sinee the time of the Froneh revolution. The court offices are, in part, the old hereditary offices, derived from the times of feudal servicers. Besides these, there are others of a more modern characte; which are founded, however, in some degree at least, on the old distribution of serviecs among such officers as the chief mashal, chamberlain, master of the horse, butler, \&c. 'The modern court offices are now all perminal, and have become very numerous.-Court ladies are noble ladics, composing the retinue of the princess. At their liead stands the dame d'honneur.Court council (Hofrath-consilium aulicum). (Sce qutic Council.) This corresponds, in Gemany, to the Frencl conseil du roi. Similar authorities, called, in the smaller states, Lundesregierungen, were established in Germany in the 16 th century, in imitation of the imperial council, and, like this council, were, by degrees, intrusted with judieial functions, till they have finally become supreme courts, wherever no particular departnent is established, with the charge of presiding over the general administration of justice, and liave, as in Prussia, resigned the name of government to the administrative authorities.
Courts or Justice. [The first part of this article, including all which precedes the extended account of the courts of England, is taken from the Gcrman Con-versations-Lexicon, and was, of course, written by a German lawyer.] The essance of the judicial power consists in deciding according to existing law, and the facts of the case which have been hrought before the court. The judge must follow scrupulously the existing laws, whether they agree with his own convictions or not. Every departure from them involves an overstepping of his own power, and an infringement upon that of the legislative body. Every decision, resting on a deviation from existing law, is invalid; and the purpose of correcting such deviations gave rise to the court of cassation in France, and to the writs of error in England. Still it cannot be denied, that a system of law
is developed far better by the higher courts than by express acts of the legislature; and the Roman, the inost complete of all systems of law, is indebted for its perfection to this very circumstance, that its extension and improvement, with the exception of a few applications of the legislative power, were effected principally by the pretors or chicf judges. (See Civil Law.) So also the English common law has been built up principally by the courts, who are guided mostly by precedents which their predecessors on the bench have established. The ancient French courts (parliaments and other cours souveraines) excrcised a similar power. They decided contested points of law by arrets réglémentaires, which were binding also npon the occurrcnce of similar cases; but, when the courts were reörganized, in 1790, not only was this privilege denied them (Code $\mathcal{N}$ apol., art. 5), but they were not even permitted to apply the universal principles of right to cases not provided for hy express law. On the contrary, they were obliged to refer such cases to the national assembly. These questions, however, soon multiplied to such a degree, that the right of deciding according to gencral principles and the analogy of previous cases, was restored to the courts, and they were even menaced with punishment, if they refused to make such decisions, under the pretence that the laws were obscure. (Code Nupol., art. 4.) A similar course lias been pursued in Prussia; and it will forever be the duty of courts, in the explanation and application of the laws, to take for their guidance those higher and eternal principles of right which are the same in all ages and nations; not, indeed, making them take the place of positive law, but explaining the positive laws with reference to then. Many peculiarities, in ancient and modern constitutions of government, are exphianed, when we reflect that every eommand (impcrium) is, in itself, distinct from the judicial power (jurisdictio). The courts in Germany are clothed with the power of carrying into effect their own decisions; but this was not always so, nor is it now the casc in other commtries. In all civil processes in England, the original writ is first issued from the chancery of the kingdom, except in trifling cases, where the sum in dispute is less than 40 shillings. The original writ is put into the lands of the sheriff, and contains an order to liold the defendant to do what the phaintiff requires of him, or to slow cause to the court why he should not (an order
styled ini England a precipe, in Germany a mandatum cum clausula); or, without giving the defendant such a choiee, the writ orders the sheriff alsolutely to bring him before a court of justice as soon as the plaintiff gives security for prosecuting his suit (this order is called a pone, or si te fecerit securum). The various writs receive names from the initial Latin words, as all the judicial proceedings in the English courts were in Latin till 1730. The case is somewhat similar in France, where the officers of the court (huissiers) execute the first smmmons, like the officers of government, without receiving a commission from the court. Sentenees, in criminal cases, are executed in France solely by the adrocates of the crown, and not by the judges; in England, by the sheriffs of the counties. The judicial power should not be accused of a defective organization, because the courts have no power to execute their sentences. The constitution must provide for such an execution; but, strictly speaking, the judicial power has completed its duty in deciding between right and wrong. The sentence of a court of justice can never affeet the person of a sovereign prince, and, even in regard to his immovable property, there are difficulties in the way of its exccution. The remedy of the English nation, in this case, is stated in the article England. In Germany, executions could formerly be obtained against the princes in the imperial courts, and they werc to be carried into effect by the circles of the empire ; but, with the dissolution of the imperial constitution, this power has ceased. The German confederation can carry into effect, against the states composing it, its own decrees, and the decisions of the court appointed to arbitrate between different states (the Austragal Instanz), but cannot take cognizancc of the complaints of a private individual against a sovereign power, whether the one to which he is himself subject, or that of another state.
The above distinction between the proper business of courts, to decide on what is right in particular cases, and the powers of the executive in regard to the administration of justice, often appears in the organization of courts, and the officers of govemment concerned in the administration of justicc. In the first place, this is observalle in cases where the object is not so much to settle contested points, as to carry into effect the undisputed claims of one party on another, or to settle temporarily the relations of the parties (as, for instance, in regard to the possession of
certain property), with a view to a final decision of their rights at a future time. Acknowledgments of debt made before a public officer, and containing an order for their execution in the name of the government (guaranda, or guarantigia, resembling the French notarial documents), and, in general, all indubitable elaims, were not anciently esteemed subjects of judicial examination, in a proper sense, in Germany; and this view of the subject is one of the sources of the participation of the executive in the administration of justice in that country. Another arises from the ordinances of the Italian cities. In the second place, the duties of the higher branehes of the ministry of justice are founded on the same distinction. Nothing belonging property to legal decisions falls within the department of a minister of justice.* His duty is to provide that the tribunals are properly filled, and that they perform their duties. He issucs maudates enjoining them to administer justice (mandata de promovenda justitia). He hears complaints respecting the delay or non-performance of justice ; but, in case of a wrong decision, on the part of the court, the ininister has no right to alter it. To obtain this object, appeal must be made to higher courts. The establishment of these courts of appeal was an important improvement in the civil constitutions of Germany. These various gradations of courts were unknown to that country in the middle ages. The decision of every count was final, except that sometimes important cases were referred to a higher and more experienced tribunal (the high court) ; and, after the territorial jurisdiction of the feudal lords had become better settled, a denial of justice in a lower court could be remedied by carrying the complaint to the court of the feudal supenor; and, when the judges of the lower courts had decided wrongfully, they were personally responsible to the higher court, where right and wrong were often decided by an appeal to God in single combat. But, even after regular courts of appeal had been established, from the lowest rank up to the imperial, royal, \&c. tribunal, and the ancient tribunals which succeeded the prince's court (aula principalis) had attained a fixed seat and permanent judges (in England, by Magna Charta, 1215, in France, 1305, and in Germany, 1495),

[^22]there were still cases in which the lower courts might be accused of obvious injustice in their decisions, and attempts were made to procure their abolition, and the higher authorities were very ready to a vail themselves of the opportunity. An excellent work on the history of this relation betwern the exceutive (conseil prive') and the judicial power in France is that of Henrion de I'ansey, entitled De l'Autorité Judiciare en France (On the Judicial Authority in France) Paris, 1818, 4 to. This mixture of the executive and judicial authorities in France, which had become an object of universal detestation on account of the egregious abuses to which it led (such as infringement upon the power of the judicature by means of conmissions, by the cassation of legal decisions, by lettres de cachet), was abolished by the institution of the count of eassation. (q. v.) By this means, the gradations of tribunals were reluced to two; and the number of district courts (tribunaux de premiere instance) and the high courts (cours d'appel) was diminished. In Germany, probably to the advantage of the country, the ancient number of three gradations, proceeding from the baronial or municipal, the princely and the royal tribunals, has been retained. (See Appeal, Courts of.) For a gencral history of the constitution of courts, we are indebted to a celebrated jurist, of the Jewish rcligion, J. D. MeyerEsprit, Origine et Progrès des Institutionis Judiciaires des principaux Pays d'Europie, published in 1819-1822, 6 volumes. The subject, however, is by no means exhausted. The sceret eourts of Westphalia, in Germany, are unique, and have never yet received a full explanation, notwithstanding the labors of leamed lawyers, such as Kopp, Eichhorn and Wigand. It inight be made a question, whether their establishment, which is dated in the 13tly century, had not some connexion with that of the inquisition, founded about the same time.

As it is an olject of high importance to fix the limits of the judicial power, with respect to the executive and legislative, it is equally important to ascertain thrise limits with respect to the law of nations. In this, too, there is a great confusion, both in theory and practice, which it is lighly important to settle by particular treaties between nations. While it reınains, it wot only throws obstacles in the way of intercourse between difierent states, but also tends to destroy the confidence of the subjects in the justice of rulers by the striking inconsistencies which it presents. -Francc, as far as we are informed, is the
only state which extends its juriscliction to cvery country; and permits its citizens to bring forcigncrs before a French tribunal, athough they have neither residence nor property in the realm ; and no delay of trial takes place in favor of a foreigner, rcsiding in his own country, if accused before a French tribunal by a citizen of France. (Code civil, art. 14.) This course is the more dangerous for foreigners, as it is possible for them to be summoned before the court, and condemned, without the slightest knowledge of what is going on. The summons is delivered to the state attorney, to be sent to the minister of foreign affairs, who transmits it through the diplomatic authorities to the accused. If the summons is delayed or miscarried (examples of which are known to have taken place) the trial still goes on; and the proceedings of the court, and the sentence it passes, lose nothiug of their validity. If the stranger comes to France, or has property there, he may be immediately arrested and imprisoned, though a Frenchman could not be. (Law of Sept. 10, 1807.) The double injusticc of this system appears from the fact, that the French do not acknowledge the jurisdiction of foreign tribunals in the case of their own countrymen, even though this be based on the universal principles of right. It is, therefore, very desirable that all governments should protect their subjects by strictly inaintaining the law, that no one shall be accused except before his proper judges. This universal rule has been acknowledged by France only in relation to Switzerland, by various treaties, old and new, and, finally, lyy that of Sept. 27, 1803.-With this subject is connected the authority allowed to the decisions of the courts of foreign countries. The imperial constitution in Germany, under which all the states considered themselves as members of one whole, accustomed them to regard fureign judicial decisions, in private causes, as binding; and the tribunals were held bound to carry into cffect such decisions whenever required to do so. The same custom prevails in Englaud as to eliattels, but in regard to real estate, no foreign juriscliction is acknowledgerl. In France, since 1629 , the decisions of foreign courts lave had no force. If a judicial process is earricd on against a French citizen, it is required to be reviewed before a French court, at least as to its most essential features, unless the Frencl party chooses to go over the whole again from the beginning (comme enticr); and, if both partics are foreigncrs, a petition for the attach-
ment of the property of the debtor, in France, is never grantel. (Sirey's Journal de la Cour de Cassation, viii, 453, and xviii, 58.) Similar laws were established in the kingdom of Westphalia and some of the German states; for example, Bavaria began to refuse all authority to the decisions of foreign courts; but it soon became evident that such a system would introduce great confusion, as there was so lively an intercourse between the different German states, and the ofd rules were in a great measure restored. (A decree of the Bavarian government, dated June 2, 1811, gives authority to the decisions of foreign courts, in civil causes, only when no property can be found on which to levy execution in the state where the suit has been carried on, and where no equal or superior claims exist to the property of the debtor in Bavaria. This system, however, is by no means free from objection.) As the relations of the German states, as members of the empire, have ceased, and the unconditional admission of the validity of the decisions of foreign courts would be attended with many disadvantages, it is highly desirable that a uniform rule on this subject should be introduced throughout the German confedcracy.-The authority to be given to scutences of foreign courts, in criminal cases, is a subject of great delicacy, and involves the difficult question, how far states are required to deliver up accused persons who have fled to them for protection. The law of nations, on this point, is nearly uniform. The substance of it is, that, in criminal cases, one country las nothing to do with the sentences of another, either for or against the accused. The confiseation of property, in particular, wlich is decreed in one state, is absolutely disregarded in every other.-The punishment of crimes cominitted in foreign lands is a matter still more disputed. The various theories on penal law present each a different view of the subject. It should always be rcmembered, in diseussing this question, that the administration of the penal law has a liigher object than the acquiring or securing an advantage to the state, and a better foundation than the caprice which threatens this or that action with punishment. and which would suffer the most infamous crimes to pass unpunished if they are inadvertently omitted in the penal code. The penal laws, more than any other branch of legislation, sloould have regard to those ctemal principles, which are older than any laws. They intimately concern all inankind; they are the great
support of moral order: every state, therefore, should lend to others all the assistance, in cxecuting these laws, which accords with its convictions of right. A state which tolcrates a criminal in its bosom unpunished, wherever his crime has been committed, partakes of his guilt. He should be pumished according to the laws of the land (for each state must regard its own penal laws as the most just); but ouly for acts which are criminal in themselves and universally; such as murder, robbery, fraud, violence, which nay be styled crimes against the law of nature (delicta juris gentium). Acts which are prohibited by particular states for particular reasons, and violate 110 universal laws of morality and justice, are to be viewed simply as violations of the peculiar organization of certain states; and no other state has good reason to punish them; for, before this can properly be done, it must first be decided, that the proliibitory laws of the states supposed accord with the higher demands of justice, and a different state has neither the means nor the right to make this decision. For this reason, it is the universal practice of nations to pass over crimes which merely infringe the positive regulations of other states (delicta juris positivi); such us violations of financial laws, laws against contraband trade, poliee regulations, ecelesiastical ordinances, \&c. In fact, one state could not, consistently, punish such offences against the laws of another; for foreign states often encourage such transorressions of positive law to advance their own political views. But if a subject of one country, while abroad, commits an offence of this class against the laws of his own comitry, he is properly liable to punishment on his return. The citizens of a country, while they are abroad, are subject to the laws of their native land. This is the rule in England, France (Co de d'Instruct. crim. art. 5), Prussia (Allgemeine Latirecht, ii, 20, sect. 12-15), Alistria (Strofocsetzbuch, s. ii, sect. 30). In this case, as in these before mentioned, France extends its jurisdiction beyond the proper kounds. It assumes the right of punishing strangeas who violate the laws of the state alroad (Code d'Instruct. crim. art. 6); and, on the other hand, it refuses to punish crines committed by its own subjects in foreign lands against foreigners (Code d'Instruct. crim. art. 7, 21). As offences committed abroad are not to be considered as an immediate violation of the penal code of the country where they arc brought to justice, the punishment inflicted on a foreigner ought not to be
severer than that provided by the laws of the country where the offence took place; and, as the punishment cannot be more severe than that imposed hy the laws of the country where it is inflieted, the milder rule sliould be followed. This is in accordance with the statutes of Prussia (Allg. Kandr. ii, 20, sect. 15). 'To adopt the punishment imposed by the laws of the country where the act took place, without regard to circumstances, is contrary to all correct theory, and would lead to the greatest inconsistencics. This would require the application of the most absurd laws that were ever framed-the peual laws of England, for instance, where death is the punishment for cutting down a tree. or wearing a mask in a wood; and the religious laws of Spain are equally severc. If the liberty of sclection, among the punishments imposed by forcign laws, be allowed, this would lead to the most pernicious uncertainty and caprice.

Courts. [In the following article, we shall give, at some length, a view of the courts of England, followed by all account of the courts of the U. States.] Courts of England. Inferior Courts. In describing the courts of England, it will be sufficient to take a cursory view of those of inferior and limited jurisdiction; among the most inconsiderable of which is the pipowders court, which is commonly said to derive its appellation from words signifying the dusty foot, either in allusion to the suitors who frequented it, or, as some say, because justice was as speedily done in this court as the dust could be shaken from the feet. Barrington, however, derives the name from the old French pied-pouldreaux, a pedlar, because the chapmen frequented these courts. The pipowders court is incident to fuirs and markets, having two branclies, one held by the lord of the franchise or his steward, the other by the clerk of the market. In this court are settled all disputes respecting contracts made, and all suits for injuries and offeners committed during the fair. An appeal lics from this court to those of Wesiminster hall. The pipowiers court has fallen very much into disuse.-Courts of manors and hurdreds. 'The lord of every manor is entitled to hold a court, not of record, called a court baron, by himsclf or his steward, having a civil jurisdiction. A hundred court is similar, only embracing a wider district.-The coroner's court is lreld by a coroner, who assembles a jury to inquire concerning the death of any person, wherever any violence is suspected. (Cononers hold similar courts in
the U. States).-The sheriff's court. The sheriff of cach county formerly held a court, called the sheriff's tourn or torn, twice a ycar, in each hundred of his county, at which every person over 12 years of age, and not specially privileged, was obliged to attend, for the reformation of common grievances and nuisances, the trial of offences, and the preservation of peace and good government. It has also a considcrable jurisdction in civil suits. Though the jurisdiction of this court remains, its business has, it seems, long since ceased, except in regard to actions of replevin, which, professor Wooddeson says, are frequently commenced in the sheriff's torn, and almost as frequently removed into a superior judicature.-The court leet has the same jurisdiction, in particular districts, that the sheriff's court las in the county, and, like the sheriff's court, is now almost obsolete.-Justices' court. The jurisdiction of justices of the peace has superseded that of most of the small courts. These officers are now the conservators of the peace, scattered in every town and parish of the kingdom. We have a minute account of the qualifications and powers of these officers in Burn's Justice. A justice of the peace is required to have a yearly income, clear of all encumbrances, of $£ 100$, or property estimated to be equivalent. The justices are commissioned by the king, their appointment being made through the lord chancellor. A justice is a judge of record, and causes are removed from his court to the superior courts by certiorari. The justices of eacls county hold quarterly sessions; but any justice is empowered to hold a court at any time for the examination and committing of offenders, and also for the trial of such actions as come within his commission.The quarter sessions, as well as the individual justices, arc instituted for the suppression and punislunent of offences, and their power extends to the committing to prison for trial for crines, with but few exceptions. Two justices may determine the settlement of a pauper, but an appeal lies from their decisions to the quarter sessions.

Assizes. Courts of assize and nisi prius are treated at length under the article $A_{s}$ sizes. (q. r.) These courts are branclies of those of Westminstcr hall, the great centre of the judicial administration in England, according to the forms of the conmmon law.-Besides the above couts, there are others of a limited and special jurisdiction ; nainely, three in London-1. the hustings court, which has a jurisdiction in civil actions, and at which some of the city vol. III.
elections are held (among others, that of mesnbers of parlianent from that city), and from which an appeal lies to certain justices of the city ; 2. the sheriffs' courts; 3. a court of conscience, of summary jurisdiction in actions under 40 sliillings, held by the lord mayor:-the court of commissioners of sewers, to provide for the repair of sea-walls, ditches, sewers, \&c.:-the court of stannaries, for the tin mines in Cornwall and Devonshire, for the trial of suits in which the tinners are parties:courts of the forest, having jurisidiction over the royal foresis :-the court of the royal franclise of Ely, belonging to the bishopric of that name, but held by justices, not by the bishop himself, and haying jurisdiction of causes arising within the hishopric:-couts palatinate, of the counties palatine of Durham, Chester and Lancaster, which are courts of record, of superior jurisdiction, commensurate with that of the courts of Westminster, from which writs do not run into these comnties palatine:-the court of the Marshalsea and of the palace, still held weekly at Southwark, whose jurisdiction embraces a circuit of 12 miles about the king's palace, for the determination of causes arising among the servants of the king's household; and the court of the earl marshal, authorized by the statute of 13 Richard II, chap. 2, to take cognizance "of deeds of arms and war out of the realm, which cannot be discussed by the courts of the common law :"-besides the ecclesiastical courts and those of admiralty and chancery, of which a more particular account will be given.

The Superior Courts of Westminster hall are tlie courts of exchequer, common pleas, and king's bench. These three courts, and also that of chancery and the house of lords, are the remains and successors of the great court established in the Norman period, under the title of aula regis, which was divided, very naturally, into several departments, for the trial of different kinds of pleas; and, at length, these several lianches of one jurisdiction became so many distinct courts.

The king's bench is considered as the most direct successor to the aula regis, in Westminster hall. In this court, the sovereign is, by a fiction, supposed to preside in person, and the writs are, accordingly, made returnable "before the king, wherever he may be in England," because the court fommerly followed the king to different parts of the kingdom, and was once held, in the 21st year of Edward I, at Roxburgh, in Scotland; but, for many centuries, its sittings have been held in Westminster hall, and the king never pre-
sides at its sittings. Sir Edward Coke says, if he were present, still justice could be administered only by the justices, in the same manner as if he were absent; and sir William Blackstone says, when James II sat there, he was told by the judges that lie must not give his opinion. The three courts of Westminster hall, at the time when they were constituted out of the aula regis, had jurisdiction of distinct kinds of aetions; the king's bench having cognizance of eriminal suits, the common pleas of suits between party and party respecting land titles and on contracts, and the exchequer in matters of revenuc. These courts have also a jurisdiction in respect to the person, and not resting wholly on the kind of action. Every one, for instance, has jurisdiction of suits in which its own attonneys, or some other of its officers, are parties ; and through this right of jurisdiction, in rclation to the person, the king's bench has drawn to itself cognizance of actions of almost all descriptions, in which the proceedings are at common law, except real actions; nor does this exception much s.bridge its jurisdiction, for title to lands, in England, as in the state of N. York, is tried in personal suits, between the parties to a real or supposed lease of the lands in dispute. This general jurisdiction was acquired upon the principle that no other court could bring before it a person imprisoned by the king's bench; and, in respect to every such person, therefore, suits must be brought against lim in that court, or there would be a failure of justice, as long as lie should thus continue to be imprisoned. A defendant being, accordingly, once arrested and imprisoned, in an action brought before this court, might, while so in custody, be sued in any civil action, in the same court. By taking onc step farther, the jurisdiction was made general in such actions, namcly, by adopting the fiction that the defendant was iniprisoned by the court. The great mass of the present business of this court, which fills the reports of its proceedings, is brought under its cognizance by this fiction. It las also supervision of all the inferior courts of common law throughout the kingdom, from all which a writ of error lics to this court. It may also punish magistrates and officers of justice for wilful and corrupt abuses of their authority. This species of supervision has, in some cases, been extended to other than civil and judicial officers, as in the case mentioned by Noy, where the court issued a mandamus to the bishop of Exon to allow the sacred unction and
baptismal oil to the people of a certain larish, to whom they lad been denied by lim. This power of supervision is frequently exercised by ordering officers of corporations to discharge the duties incumbent upon them. This court does not take cognizance of any eivil action in which the amount in dispute is less than 40 shillings. Actions are brought from the commion pleas to this court, and are also carried from the king's bencli to the exehequer ehamber or the louse of lords by writ of error.
The common pleas, originally having jurisdiction of civil causes, between party and party, was, like the king's bench, ambulatory, moving with the king wherever lie went in the kingdom. But, by the 11th chapter of Magna Charta, it was ordained that it "should not follow the court, but be held in some certain place." This court is still distinguished by some of the characteristics of its original constitution, for it las the jurisdiction of real actions, and has no jurisdiction in felony and treason. Like the king's bench, it may issue writs of habeas corpus, which may be issucd by the whole court or any one of its judges, to bring up a person imprisoned, and inquire into the cause of his imprisonment, and set him at liberty if he is confined without lawfil cause. A writ of error lies from it to the king's beneh. It consists of a clief-justice and three justices.
The court of exchequer, laving jurisdiction of that part of the general business of the aula regis which relates to the revcnue, derives its name from a chequered cloth (exchequier, a chess-board, or chequerwork) on the table. There are reckoned 7 courts in the excliequer; viz., 1. of pleas ; 2. of accounts ; 3. of receipts ; 4. of exchequer chamber (where all the 12 judges of England assemble to consult on difficult matters of law); 5. of exchequer chamber for errors in the exchequer; 6 . for errors in the king's bench ; 7. of equity. The court of equity is held by the lord treasurer, the chancellor of the exchequer and four barons of the exchequer. The four barons, in fact, are the regular and constant judges of this court, in which is transacted the business originally belonging to the exchequer, nainely, the calling the king's debtors to account, on bills being filed against them by the attorneygeneral, and the recovering lands, chattels or profits belonging to the king. A court of common law is also held by these four barons. And, in both these courts, civil actions, in general, may be brought, under pretence or on the fiction that the plain-
tiff is the king's debtor, and the less able to discharge the dues to the king, because his own debtor, the defendant, neglects to make the payment or do the act demanded; the fact whether the plaintiff is, as he allcges in his writ, the king's debtor, being never inquired into. One of these courts of exchequer clamber is merely an assembly of all the judges of the three superior courts, for consultation in matters of law. The court of exchequer chamber, for the correction of errors in the common law courts of exchequer, constituted by the statute of the 31 Edw. III, chap. 12, consists of the lord chancellor, the lord treasurcr, and the judges of the king's bench aid common pleas. The other court of exclequer chamber, for the correction of errors in the king's bench, in certain cases, is constituted by the statute of 27 Elizabeth, chap. 8, and consists of the judges of the common pleas and the barons of the exchequer. We have seen that the thrce courts of king's bench, common pleas and exchequer have, all of them, by means of the fictions above mentioned, concurrent jurisdiction of civil actions in general; and, if there were no higher tribunal for the supervision and correction of their decisious, they might diverge into different principles of adjudication, so that what was law in one would not be so in another, and thus uucertainty might be introduced into rights and obligations of every kind. Accordingly, every community requires to have one ultimate tribunal of appeal on all questions of the same description; and the judicial system of Great Britain is constituted upon this principle. The king's bench may, on writ of error, revise the decisions and correct the errors of the comnon pleas; the exchequer chamber, consisting of the judges of the common pleas and court of exchequer, may revise those of the king's bench; and the court of exchequer clamber, consisting of the lord chancellor and lord treasurer, with the judges of the king's bench and common pleas, may revise those of the common law couts of exchequer; and from all these, as also from the court of chancery, the equity side of the court of exchequer, and from the superior courts of Scotland and Ireland, actions may be carried, by writ of error or appeal, to the house of lords, the lighest judicial tribunal in the king clom.-The judges of each of the courts of king's bench, common pleas and exchequer are usually four; and this number is so well established by usage, that the expression the "twelve judges of England" is used to signify the court of exchicquer
clamber already mentioned, includiug all the judges of these courts. But the number of these judges has, as we learn from Mr. Wooddeson, sometimes been five, and again, at others, less than four, there laving been but two in the beginniug of Trinity term, 1655, in Cromwell's time, in the king's bench, then called the upper bench. The judges anciently held their office during the pleasure of the king; but now, by the statutes of 12 and 13 of Wilhian III, chap. 2, and 1 Gcorge III, chap. 23 , during good behavier ; and their commissions do not expire on the demise of the crown. When the judges of either of the courts are equally divided, a meeting of the twelve judges is held in the $\mathrm{cx}^{-}$chequer chamber, to consult on the matter.

The house of lords, in its character of a judicial court, is the lighest tribunal ia the kingdom, to which civil actions are carried, by writ of error, from the two courts of error alneady mentioned, as held in the exchequer chanber, and from the court consisting of the twelve judges; also from the king's hench, from which latter court some actions may be carricd, as we have already seen, to the court of exchequer chamber; but the party aggrieved by the judgenent of the king's bench lias his election, in actions of that description, to go immediately to the hotse of lords, if he so clooses. So civil actions may be brought before this court by appeal from the chancery and the equity side of the exchequer, ankl by writ of error or by appeal from the lighest courts of Scotland and Irelancl. Actions were fornierly brought, in the first instance, before the aula regis, to which, of all its surviving suecessors, the honse of lords beurs the greatest rescublance ; and petitions continued to be presented to the liouse of lords, from the reign of Edward I to that of Heury VI, to take cognizance of suits in the first instance; but the lords unifonnly referred the petitioners to the othercourts; and they entertain 110 civil action except on appeal or writ of error. The practice of bringing cases, by writ of error, from the courts of common law, has prevailed ever siuce the establishment of those courts; but appeals from the court of chancery are of later date, having commeuced in the latter part of the reign of Charles I, atter the court of chancery had succeeded in cstablishing its present extensive jurisdiction against the opprosition of the common law courts. The reason commonly given in favor of this right of appeal is, that it ought not to be left to the chancellor to bind the whole property of the kuigglom, ly his de-
crees, without any power of revision. The house of lords, also, exercises a very important original eriminal jurisdiction, in respeet to the person; for all peers, including all the Scotch nobility, whether of the 10 who are monbers of the louse or not, and the queen, duchesses, countesses and baroncsses, arc exempt fromı a trial by jury, for treason or felony, being liable to be tried for those crimes only by the house of lords; and they are not only cutitled to this mode of trial for these crimes, but are hound to it, and cannot waive it, and put themselves upon trial by jury. In case a peer marries a woman not of noble blood, she is to be tried only by the lords for the above offenees; but if she afterwards lose her rank by marrying a conmoner, she ceases to be entitled to this mode of trial. The question does not seem to be fully settled, whether bishops, who have a seat in the house of lords, must be tried by that body, or are suljeet to be tried for treason or felony by jury. It has alwaya been customary, in all capital trials, in the house of lords, for the bishops to withdraw before the taking of the vote of guilty or not gnilty; and it is made a question whether they lave a right to vote upon that question; and Mr. Wooddeson seems to be of opinion that they have not this right. The reason for this distinetion between them and the temporal peers is, that the character of their profession ouglit to exclide, as well as exeuse, them from taking a part in the final decision of a question of life and death. The proceeding of which we have been speaking is by indictment before this tribumal as a court of jndicature, during the session of parlianent; and, during the recess of parlianent, such trials take place before a court of yeers, summoned by the lord high steward, consisting of not less than $3 \operatorname{cin}^{\circ}$ peers, who formerly might be summoned at the diseretion of that officer; but, to avoid the abuses to which such a jower might be liable, the statnte of 7 and 8 William III, chap. $3_{2}$ provides that all the peers shall be summoned to attend. A majority of 12 is necessary in order to a conviction in this court. The last trial before this court, $1 p$ to the present time (1830), was that of lord Delamere, in the reign of James II. There is still another form of proceeding befere this tribunal, as a court of judicature, namely, that by impeachment by the housc of commons, which suggested the trial before the senate of the U. States, on impeachment by the house of representatives, and similar trials by the senates in the separate states. Im-
peachnents may be made, in Great Britain, against any person and for any misdeneanor, though it is a mode of accusation ordinarily adopted only against public offiecers in relation to some abuse of their trusts ; as the trial of Warren Hastines, for alleged maladministration as governor of India, which lasted for seven years. As all these jurlicial proecedings, both eivil and criminal, are analogous to those of other conrts, they are not dissolved ly the prorogation or dissolution of the parliament ; and thongh, in the ordinary business of legislation, any peer may vote ly proxy, he cannot so vote in his judicial capacity. At the first view, it would seem to admit of a question whether a body constituted like that of the house of lords would be the best calculated to aet as the judicial tribunal of ultinate jurisdiction; but it is to he considered, that the chancellor, who is neerssarily one of the ablest law officers of the kingdom, presides in all thic civil trials, and in those and all other cases, the judges of the superior courts and the attomey-general are present, and their opinions arc taken on all difficult questions. The court, therefore, combines the collecter wisdom, talent, learning and dignity of the kingdom. Jiils of attainder, and of pains and prenalties, an anomalous kind of jurisdiction, is also exercised by parliament, as constituted for the ordinary purposes of legislation, consisting of the king, lords and commons, who, by their conerrent voices, have oceasionally acted as judges, in particular cases, at the same time making the law, if they choose, and punishing the offence (alrcady cominitted) for which the law is made. This is one kind of ex post facto law prolibited to congress by thic constitution of the U. States; the abuses to which this jower has been subjeet, having impressed upon the framers of that instrmment the strong necessity of guarding against its exercise. When a bill of this description was introduced into the housc of lords, in 1820, against the queen, Mr. Brougliam commenced the defence by urging oljections to this mode of proceeding in any case. Thongh such a bill is passed like any other in parliament, yet withesses may be examined, and the party lieard by counsel, as in any trial before a judicial tribunal.

Atmiralty Courts. The admirally court, in Englanil, is coëval at least, perliaps anterior, to the others in its origin, as we meet with it in the most remote periods of the judicial listory of the conntry. This court formerly maintained a long
and arduous, and, in some respects, an unsuecessful struggle for jurisdiction against the common law courts, in which strife it was encumbered with the disadvantage of being allied, in its forms of proceeding, to the eeclesiastical courts; since both these descriptions of judieial tribunals, as well as the chancery, borrow their forms of process from the eivil law; and they, therefore, had formerly to encounter the prejudices of the nation, which set very strongly against the eivil law, as associated with the papal usurpations. By a comparison with the French courts, we shall soe how much the jurisdietion of the British admiralty has been curtailed. The French code assigns the jurisdietion of prize questions to a distinet court. The tribunals of commeree have jurisdiction of all disputes relative to engagements and transaetions between merchants, traders and bankers, and all commercial contraets or affairs, viz., purehases of goods for the purpose of selling them, either in the same state or after labor done upon them, and agreements for hiring the use of chattels; all undertakings in manufactures for commissions, or for transportation by land or water; all agreements for supplying provisions, and for agencies ; all thoss relating to sale by auction; all operations of banking, exchange and brokerage; all those of the public banking companies; all obligations between merchants, traders and bankers; all bills of exehange, or remittances of money between whatever persons; all agreements for the purchase, building, sale or resale of vessels, used either in foreign or domestic trade; all maritime undertakings; every purchase or sale of rigging, apparel or provisions for vessels; agrecenents for freight or charter-party ; loans on bottomry, or respondentia; contracts of insurance, or other contracts respecting marine eommeree; every contract with seamen in regard to their services on board of merchant vessels. The boundaries of the jurisdiction of the corresponding eourts in Fingland and the U. States are much narrower, aut the reasons and principles on which its extent has been settled, are, as stated in the reports, involved in the greatest confusion, obscurity and contradietion, as is fully shown in the learned and profound investigation of the subject by julge Story, in the case of De Lovio against 13it, in the 1st volume of Gallison's Reports. The judge of the high court of admiralty in England holds his office by two eommissions. (See the article Admiralty Courts.) It does not appear that the Eng-
lish admiralty ever had a jurisdiction eommensurate with that of the present French tribunals of commerce; but it does appear that a part of that which it formerly enjoyed has been extorted fiom it by the common law courts. In a great part of what now remains to it, the common law courts have a concmrent jurisdiction. As a prize court, the admiralty has retained its jurisdiction unimpaired; and it is in the administration of this branch of the jurisdietion, for the most part, that sir William Scott (since lord Stoweli), has shed so nueh splendor upon his court, and given so many profound and luminous expositions of the law of nations and of commerce. In regard to the other branches of its jurisdiction, all piracies, robberies and felonies committed on the ligh seas, are exclusively within its cognizance, and they are tried, not according to the forms of the civil law, but, by the statute of the 28th year of Henry VIII, in the same manner as similar offences connmitted on land are tried by the courts of common law. In respect to minor offences, it has a concurrent jurisdiction with the common law courts. In matters of commerce, these latter courts have, in the most important subjects, a jurisdietion exclusive of the adniralty; as, for example, over bills of exchange, promissory notes, eharter-parties, bills of lading, and policies of insurance. In others, the jurisdiction is again concurrent, as in respeet to vietualling and repairing ships, mariners' wages, hypotheeation of the ship or goods by instruments of bottomry, or respondentia. In matters of salvage, or the recovery, at sea, of lost goods, the jurisdiction is in the admiralty; and so are also questions of seancn's wages; and it is resorted to for the purpose of enforeing liens against the ship, as in bottomry or suits for mariners' wages. It has also juristiction of all stipulations made by the parties to a suit in reference to the subject of dispute in a ease pending in the conrt; as, for example, where the goods, which are the subject of controversy, are delivered to one party on his agreement, in the nature of a reeognizance, to answer for their value in case the opposite party prevails; in which case execution is forthwith issued on the stipulation. The admiralty jurisdiction of the courts of the U. States is adopted into the Anterican from the English laws.

Court of Chancery. (See Equity).
Ecclesiastical Courts. There are still subsisting in England divers eeclesiastical courts, of which the most important jurisdiction remaining is that relating to the
goods of persons deceased, which belongs to the prerogative courts of the archbishops of Canterbury and York, if the deccased leaves goods to the amount of $£ 5$ (bona notalilia) in two difierent dioceses; otherwise it belongs to the cout of the bishop of the diocese. But much of the business of administering 1 pon and detcrinining the distribution of the estates of persons deceased passes into the court of chancery, under its jurisdiction of trusts; a large amount of property in Great Britain being put in trust under grants and wills.
Courts of the U. States. By the constitution of the $U$. States, which went into operation in the year 1789, a limited extent of judicial power was confided to the govermment of the union, the nature of which will be best explained by qnoting the very words in which it is given. The third artiele of the constitution declares, 1. that "The judicial power of the U. States shall be vested in one supreme court, and in such inferior courts as the congress may, from time to time, ordain and establish. The judges, both of the supreme and inferior courts, shall hold their offices during good behavior, and shall, at stated times, receive for their services a compensation, which shall not be diminished during their continuance in office." 2. "The judicial power shall extend to all cases in law and equity arising under this constitution, the laws of the U. States, and treaties made, or which shall be made, under their authority ;-to all cases of admiralty and maritime jurisdiction ;-to controversies to which the U . States shall be a party;-to controversies between two or more states; between a state and citizens of another state; between citizens of different states; between citizens of the same state claiming lands under grants of different states; and between a state, or the citizens thereof, and foreign states, citizens or suljects." 3. "In all cases affecting ambassadors, other public ministers and consuls, and those in which a state shall be a party, the supreme court shall have original jurisdiction. In all the other cases before mentioned, the supreme court shall have appellate jurisdiction, both as to law and fact, with such exceptions, and under such regulations, as the congress shall make." It is observablc, that this enumeration of the various classes of cases to which the judicial power may extend, does not make it imperative upon congress to vest the whole jurisdiction in counts created by the general government ; but leaves much to the discretion of congress, as to the establishment
of courts, and the jurisdiction with which they slatl be clothed. In point of faet, congress has never legislated to the extent of the judicial power anthorized by the constitution. Some brancles of it remain undisposed of; and the courts of the sevcral states are left to act ripon them as matters not exclusively confided to the courts of the U. States. At the first session of congress, under the constitution, the organization of the judicial establishtment was made, which has sulistantially remained in force crer since. By a statute passed Sept. 24, 1789, a supreme cout was created, consisting of a chief justice and five associate justices, since increased to six ; and two classes of inferior courts, viz., circuit courts and district courts, werc also created. All the judges of the counts of the U. States are appointed hy the president, by and with the consent of the senate of the U. States, and camot otherwise be appointed.-Wc will now procecd to give a summary view of cacli of these courts, beginning with those which are the lowest in point of rank, and of the first instance.

1. The District Courts. Eaclı state in the conferlerary constitutes at least one judicial district, and the states of New York, Pennsylvania and Virginia are divided into two districts by certain local linits. In each district, a court is ap, pointed to hold sessions, consisting of a single judge. The district courts possess criminal jurisdiction, exclusively of the state courts, of all crines and offenees against the U. States, where the punishment of whipping, not excecding 30 stripes (which is now gencrally abolished), or a fine not excceding 8100 , or a tcm of im prisonment not exceeding 6 months, is to be inflicted. It also possesses civil jurisdiction of all civil causes of admiralty and maritime jurisdiction; that is, of suits upon maritime contracts and maritime torts; of seizures in rem, and of snits in personam for peralties and forfeitures incurred under the laws of the U. States; of all canses where an alien sues for a tort only, in violation of the law of nations, or a treaty of the U. States ; of all suits at common law, where the sovemment of the $\mathbf{U}$. States sue, or any officer thereof sues, under the autlority of any act of congress, whatcver may be the matter in dispute; and of all suits against consuls and viceconsuls. The district courts also posscss the jurisdiction of circuit courts in those districts where no circuit courts are held, and also certain limited authorities under special laws.
2. The Circuit Courts. The U. States are how divided into seven circuits, in each of which a court is held, called a circuit court. It consists of two judges, one of whom is a justice of the supreme court of the U. States, and the other is the district judge of the particular distriet in which the court sits. The court may be held by either judge in the absence of the other; but the district judge camot try causes brought ly appeal from his own decisions. Each circuit consists of at least two states, and some of three states, and one of four states. There are six states in which no circuit court sits; and there the like duties are performed by the district julges. The circuit courts possess original jurisdiction in all civil suits at common law, or in equity, where the matter in dispute is of the sum or value of $\$ 500$, or upivards, and the $\mathbf{U}$. States are plaintiffs; or where an alien is a party; or where the suit is between a citizen of the state where the suit is brought, and a citizen of another state. They also possess jurisdiction in cases of patents for useful inventions, and of copyrights for books, \&c. They have also exclusive jurisdiction of all crimes and offences against the U. States, not cognizable in the district courts; and concurrent jurisdiction with those courts of all crimes and offences cognizable therein. They have appellate jurisdiction of all final judgments and decrees of the district courts, in all cases where the matter in dispute exceeds $\$ 50$. Civil suits can be brought in the circuit and district courts, by original process, against an inhabitant of the $\mathbf{U}$. States, only in the district whereof he is an inhabitant, or in which, at the time of serving the process, he may be found; and, in cases of negotiable securities for money, except foreign bills, these courts camnot, hy any transfer or assignment of such securities, maintain jurisdiction, unless their jurisdiction could have attached independent of such transfer or assignment. If a suit is commenced in a state court against an alien or citizen of another state, and the matter in dispute exceed $\$ 500$, it may be removed into the circuit court, which sits in the same state, and tried there according to certain regulations prescribed by lavv; and a like removal may take place where, in a suit in the state court, the parties claim title to lands under a grant thercof from different states, that is, where one party clains title under the state in which the suit is brought, and the other under another state.
3. The Supreme Court consists of seven
judges, as above ettated. It sits annually at the seat of govermment, on the 2d Monday of Jantary. It possesses exclusive original jurisdiction of all controversies of a civil nature, where a state is a pary, except between a state and its citizens, and except, also, between a state and citizens of other states and aliens, in which latter case it las original but not exclusive jurisisiction. It possesses alse, exclusively, all such jurisdiction of snits and proceedings against ambassadors, and other public ninisters, or their domestics, or domestic servants, as a court of law can have or excreise consistently with the law of nations; and original, but not exclusive jurisdiction of all suits brought by ambassadors, or other public ministers, or in which a consul or vice-consul is a party. It possesses, also, appellate jurisdiction from the final judgments and decrees of the circuit courts, and of the district courts exercising circuit court powers, in all civil cases where the matter in dispute exceeds $\$ 2000$ in value or amount, and the causes were originally brought in or removed into such circuit or district courts. It has also jurisdiction in cases brought by way of appeal into the circuit court from the district courts (which word appcal has here a technical and somewhat peculiarsense , but not in cases brought by writs of error from the district courts into the circuit courts. This difference is more accidental than intentional, and procecds from the different modes of process by which suits are brought into the appellate courts according to the course of the common law. The terins of the statute conferring the jurisdiction are supposed to limit the appellate jurisdiction to cases which did not get into the circuit courts by the process of a writ of error, in its technical sense. It is difficult to make the distinction clear to lawyers bred in the civil law ; it is obvious to those bred in the common law. The supreme court also possesses appellate jurisdiction from the final decisions of the state courts, in cases in which there is drawn in question the validity of a treaty or statute of, or an authority exercised under, the U. States, and the state court decides against its validity; or where is drawn in question the validity of a statute of, or an authority exercised under, any state, on the ground of its being repngnant to the constitution, treaties or laws of the U. States, and the decision is in favor of its validity; or where is drawn in question the construction of any clause of the constitution, or of a treaty or statute of, or commission
held under, the U. States, and the decision is against the title, right, privilege or exemption specially set up or claimed by either party, under such clause of the constitution, treaty, statute or commission. The appellate jurisdiction, however, so exercised in these cases, coming from the state courts, is ronfined to the points above-mentioned, and does not extend to the other merits of the case, not eonnected therewith, nor flowing therefrom. From this sketch, it will be perceived that the supreme court exercises, or may exercis, jurisdiction in the following classes of cases:-1. In cases where the construction of the coustitution, treaties and statlites of the $\mathbf{U}$. States is involved; 2. in cases where the state laws are supposed to be inconsistent with the constitution, treatics or laws of the U. States; 3. in cases of rights derived under the coustitution, treaties or laws of the U. States; 4. in cases where a state is a party to the suit, or a foreign ambassador, or minister, or consul, or vice-consul; 5. in cases of controversies of a civil nature between aliens and citizens, or between citizens of one state and citizens of another state ; $\mathbf{6}$. m cases of admiralty and maritime jurisdiction. As a general deseription, this is sufficiently precise for the common readcr. The supreme court has authority, also, in various other modes, to exercise a supervision over the acts of inferior tribunals; as, by granting writs of mandamus, to direet them to do their duty in certain rases; by granting writs of prohibition, where they exceed their authority; by granting writs of habeas corpus, to relieve parties from unjust imprisonment, \&ue. \&uc. In cases also where $n 0$ appeal lies to the supreme court, the judges of the circuit courts are allowed to obtain the opinion of the supreme court, by certifying cases to that court, in which they are divided in opinion. This course is often pursued in mpportant and difficult questions, both of eivil and criminal law, and in the latter espeeially, bccause, in criminal cases, the supreme court has no direet appellate jurisdiction. The gencral mass of business, which employs the supreme court, consists of private controversies respecting property, or personal rights and contracts. In times of war, it also exercises a final appellate jurisdiction in prize causes, and other causes in which belligerent and neutral rights and duties are involved. For the most part, questions of national and public law are there finally discussed and settled. Its most inportant function, however, in a practical view, is the decision
of the great constitutional questions, which, fiom time to time, arise in the different parts of the Union. I'hese questions ure not brought forward, in a formal manner, by the govermment itself, to be adjudged upon a mere reference of them to the court. The court camot take cognizance of them in such a shape, but only in a suit regularly brought hefore it, in which the point arises, and is essential to the rights of one of the partics. Hence it happens that a private peroon may litigate any question respecting the constitutionality of a law of the national or state govermineut, whenever it is conuected with his own rights, which are in eontroversy in a suit. Such a person may not only hitigate the constitutionality of such laws, independently of the govermment, but even against the will of the government; and it not unfrequently happens that such questions are discussed and decided without the government having any opportunity of interposing itself in the discussion. The constitution is deemed the supreme law of the land, which mulers, and magistrates, and legislatures are bound to olsey ; and if, unintentionally or otherwise, they overleap the proper houndary, and the supreme court so decide, the act of the legislatures or rulers becomes a mere mullity, and reccives no sanction or support whatsoever. It may maturally be supposed, that, in many instances, such questions must involve interests of a public nature to a vast extent, as well as contests respecting the just exercise of political powcr, and thus give rise to very heated discussions, and sometimes to violent political struggles, which might threaten the very existence of the national govermment. But hitherto, however warm have been the preliminary contreversies, and however important the rights to state sovereignty or state pride, the decisions of the supreme court have been universally respecterl. Indeed, the people are so well satisfied, that the great security of their civil and political libertics essentially depends upon the independent excreise of this great function, and the supreme eourt is accustomed to expound its opinion with so much fulners and moderation, that no instance has occurred, in which a great majority of the nation has not hitherto rested eatisfied with the decision. Such is the supremacy of law in the U. States. If it be asked, in what respects the supreme court of the U. States differs, in its functions and organization, from the highest courts of England, the following will be found the most important particulars:-
4. In England, the prize and admiralty jurisdiction, the equity jurisdiction, and the common law jurisdiction, are severally intrusted to distinct courts. The supreme court of the U. States exercises all these jurisdictions, as, indeed, do the circuit courts. 2. 'The lighest courts in England have a general jurisdiction as to all persons and all suits. The supreme court of the U. States has a limited and restricted jurisdiction over particular persons ouly, and particular classes of suits. 3. The courts in England have no jursdiction over constitutional questions: an act of prarlianent is an act of uncontrollable sovereignty, which all courts must obey and enforce. 4. The courts in England do not exercise jurisdiction in cases between state sovereigntics ; or, if they do, it is a very limited and incidental jurisdiction. lu many particulars, the highest courts in England and the supreme court of the U. States exercise the same powers substantially in the same way. In the first place, the general system of jurisprudence to be administered by them is, in most respects, the same. The common law governs in England. It constitutes the general basis of the jurispridence of all the states in the Union, with the exception of Louisiana, where the civil law prevails, as it did while that territory helonged to France and Spain. The common law is, indeed, modified by the legislation of the several states, according to their pleasure, as it is by the parliament in England; and, in some of the states, there are some custons and peculiarities which grew up in early times. But they are few, and, in a general sense, unimportant. The statutes passed by the states, and the judicial constructions or interpretations of them, coustitute the principal peculiarities of what is denominated local law; and these are far more uniform than at first thought would be supposed. The original circumstances of the colonies wcre not, as to most political and municipal arrangements, materially different. Inleriting from England the common law, they generally adopted such amendments of it is were, from time to time, made in the mother country; and, in their colonial legislation, they borrowed from each other such portions of the statutes, which were enacted and in nse, as were suited to their owi wants. Hence, at an early day, in almost all the colonies, they enacted nearly uniform lavs as to the making of wills, as to registering of conveyauces of lands, as to the descent of estates among all the children, giving, in some cases, a double share to the eldest
son, but excluding the English law of primogeniture. The system of land law, that is, the system adopted in relation to the sale and distribution of the public lands belonging to the states, constitutes, at this very time, a more important feature of difference in the legislation, and judicial interpretation of rights to landed property, than any other in the whole code of positive law. It may naturally be presumed, too, that, though the conmon law was the general hasis of the jurisprudence of all the states, yet, in the conrse of time, the judicial interpretations thereof, especially when there were no printed reports, might essentially vary in the different states, in many cases ; and that these diversities, as well from the different talents and acquirements of the judges, as from the uncertainty of many of the principles of decision, might create other heads of local law. It would surprise a foreigner, however, to learn how few, comparatively speaking, these now are. The regular pullication of reports; the desire to give uniformity to the system; the influence of the decisions in the mother country and in the national courts, have a powerful operation upon the whole profession in this respect, and the more powerful and beneficial, because it is silent and insensible. In this way, it conduces to a general harmony and coincidence in the administration of the law, by the gentle means of juridical reasoning and argument. From this gencral prevalence of the common law, the decisions made from time to tine in England are cited in the discussions in the American courts, not as absolute authorities, but as very able expositions of the law; and, on that account, they are generally adopted. In the next place, the modes of administering justice are the same in the courts of the U. States as they are in England in like cases. In the prize and admiralty proceedings, the principles and practice of the English courts of admiralty are adopted; in equity causes, the principles and practice of the court of chancery in England; in suits at common law, the principles and practice of the courts of comncendam in England. There are no courts in America which possess a general jurisdiction in ecclesiastical affairs, like the ecclesiastical courts in England; for, in America, there is no church establisluncnt. But the lusiness of the probate of wills, and granting administration on the estate of deceased persons, and appointing guardians to minors and others, is generally confided to orphan courts, or probate courts, exercising a jurisdiction
over these suljects very similar to the sumnary juristiction exercised by the ecclesiastical courts in England over the same suljects. The juisprudence in America, then, not being entirely homogeneous, the supreme court, in the cxercise of its jurisdiction, has an invariable regard to the local law, where it applies, and, consequently, is called upon to administer justice in many cases of a conflict of laws. In this part of its functions, it acts upon the same general principles which regulate, or ought to regulate, the tribunals of other independent states. It acts upon the same principles which the Engtieh courts would act upon; but it is called more frequently to decide on such questions, and therefore it refers more, as guides in its decisions, to the civil law writers, who have discussed this complicated subject with ability and learning. Indeed, it may be stated as a gencral fact, that the American courts, in questions of public and commercial law, are in the habit of paying great attention to the works of the continental jurists. The supreme court of the $\mathbf{U}$. States exercises no political functions whatsoever, except the administration of public and prize law, and the decision of constitutional questions, may be so considered. It is wholly independent of the executive govermment, the judges holding their offices during good behavior, and receiving a salary which cannot be diminished during their continuance in officc. The present salary of the chief justice is $\$ 5000$, and that of each of the other judges, $\$ 4500$. They are liable to impeachment for high crimes and misdemeanors before the senate of the $\mathbf{U}$. States, and, upon conviction by two thirds of the members present, are liable to le removed from office. Cases of impeachnent of public officers are exclusively triable before the senate; and, when the president of the $U$. States is on trial, the chief justice of the U. States is required by the constitution to preside. As to the modes of trial: In cases of impeachment, as has been already stated, the trial is before the senate, without any jury. The trial of all crimes, in other cases, is required by the constitution to le by jury. So is the trial of all civil suits at common law, where the value in controversy exceeds $\$ 20$. And, in all cases where the facts are tried by a jury, their verdict, as to the facts, has the conclusiveness given it by the comnion law of England. In admiralty and prize causes, and in equity causes, the questions of fact, as well as of law, are decided by the court, as they are
decided in the English courts. The general practice, in the trials ly jury, is the same as in England. The nuode of appointing and selecting the jurors is not uniform. In some of the states, the murshal or sheriff sclects then; in others, they are drawn out of ballot boxes, which contain the names of all the persons whom the municipal authorities deem qualified to sit as jurors. The selections thus marle usually embrace a very large proportion of the voters; and as many are sclected and retumed for a particular session of the court as the count deems the occasion to require. In some states, the same jurors sit in all causes tried at the same term; in others, a distinct jury is, or may be, retumed for cach cause. The courts of the U. States, sitting in any particular district, follow the local practice as to the selection of juries. In all criminal trials, the constitution guaranties to the party accused a public trial, upon a written indictment or accusation, a right to be confronted with the witnesses brought against him, and to lave compulsive process for the attendance of his own witnesses, and a right to have the assistance of counsel or lawyers in his defence. The statutes of the U. States generally secure to him, in civil cases, the same privilcges, except that depositions of witnesses miay be used thercin, in certain cases, where the witnesies cannot attend by reason of infirmity, or distance of place, \&c. The power of pardon is exclusively confided to the president of the U. States. The judges lave no express authority to recommend any person, after conviction, for a pardon; but, where the case requires it, it is not unfrequently done by them, as private persons, upon their own responsibility and sense of justice. It may be asked, Who determine finally what causes do or d.o not belong to the jurisdiction of the courts of the U. States? The general answer should lee, that the court, before which the suit is brought, must, in the first instance, decide that question for itself; and it is finally to be decided by the lighest court to which an appeal lies from that court. If it depend on matter of fact, the fact is ascertained in the usual way in which other facts are ascertained in cases of a like nature; if it dcpend on matter of law, then the court primarily decides on its own view of the law. In general, the judgments and decrees of counts of competent jurisdietion are held conclisive in the U. Statcs, as they are in England. Few conflicts, as to jurisdietion, arise in the American courts, as, for the most part,
the jurisdiction of the state courts is concurrent with that of the U. States courts in civil eases; and where it is not, the line of exclusive jurisdiction is broadly marked out. For instance, the admiralty and prize jurisdiction is exclusive in the courts of the U. States; but in eontroversies between citizens of different states, the jurisdiction is concurrent. One state eamnot sue another in its own courts. The suit must be in the supreme court of the li. States. The conrts of the U. States, like the courts in England, have general authority to make rules for the orderly course of their business, to issue writs and exccutions, to take bail, to grant injunctions, to permit amendments, to punish for contempts, \&c., in the same way as the courts in England. Writs and executions do not run, that is to say, cannot be executed, beyond the limits of the partieular district in which the court sits, with a few exceptions, among which are subpoenas for witnesses and exceutions on judgments in suits in favor of the $U$. States. There are various sorts of process to compel the performance of judgments, as in England. Such are writs of fieri facias, on whieh the goods and chattels of the debtor or defendant may be taken or sold; writs of levari facias, on which lis lands may be taken for a term; writs of capias, on which his person may be arrested and imprisoned; and other writs, on which his lands may be taken and set off to the ereditor, at an appraised value, or sold at public auction. In criminal eases, the courts of the U. States direct the punishment against the party according to the rules prescribed by the law. If the punishment is death, the court, before which the trial is had, declares the time and place when and where the execution of it shall take place. If the pumshment is discretionary, as by fine, or by imprisomment, or by fine not exeecding a certain sum, or by imprisonnent not exceeding a certain priod of time, the court fixes the fine, or imprisomment, or hoth, in its sentenee, according to the circumstances of each particular case. As all trials, both civil and criminal, are public, and reports are printed, from time to time, of those winich are most interesting either as to law or faets; as the opinion of the court is always publiely given, and, generally, the reasons of that opinion, it is not easy for any court to trespass upon the known principles of law or the riglits of the parties. In the U. States, as in England, the citizens at large wateh with jealousy the proceedings of courts of justice. The very
great number of lawyers engaged in the profession also fumishes an additional security. The rules of admission to the bar are not very strict; and usually, after three yeas' preparatory study, any citizen of good education and character is admissible to the inferior conrts, and, after two or three years' practice there, is admissible to the highest courts. Generally speaking, lawyers arc entitled to the same privileges, upon the same tcrms, in the U. States courts, as in the state courts. Few but eminent lawyers, in fact, practise in the suprome court of the $U$. States, although the admission to it is quite easy: Throughout the U. States, the bar of the highest courts is characterized by learning and talent, a spirit of independence and integrity, and a manliness of conduct, which give it great weight and popularity. Lawyers, nore than any other class, are the favorite candidates for seats in the legislative and executive deparments of the govermment.-The forcgoing sketch is nccessarily imperfect ; but it may give the common reader a general ontline of the jurisprudence and organization of the national couts, as contradistinguished from the state courts. To treat the subjeet with the fulness which belongs to it, would require a volune.

Courts of the several States in the United States. The linits of this work will not permit a particular account of all the courts of the several states in the Union. In some respects, their judieial systems correspond with each other. The office of justice of the peace is very similar in all, the general police of the counties beiny confided mostly to these magistrates. They gencrally have authority to cause offenders and criminals, and all disturbers of the peace, to be arrested, and, if the offence is small, to fix its punishment; if it falls without their jurisdiction, they commit the offenders to prison, to be detained for trial before the proper tribunals. But for all considerable offences, the parties are liable to be put upon trial only on a bill being found against them hy a grand jury. In the county courts of sessions, the assembled justices, or a select number of them, in many of the states, have a pretty extensive juristliction in matters of police, in the regulation of the affairs of the county, such as buidding court-houses, assessing county taxes, laying out roads, licensing taverns and victualling houses, and, in some states, granting the right to erect mills, and settling the questions of damages thereby oceasioned. In Virginia, the county sessions have a still more ex-
tensive jurisdiction, both civil and criminal, the civil jurisdiction extending to suits in which an amonnt not exceeding $\$ 300$ is in dispute ; and, though a vast amount of the business of both descriptions comes into these conrts, the justices discharge all their duties without fees, and this paternal, friendly superintendence of the general interests of the county is supposed to have a very salutary influence upon the community. Besides this general superintendence of the police, and maintenance of the peace and good order of the community, exercised by the justices individually or collectively, they have, in most of the states, a jurisdiction of civil actions to amounts varying from $\$ 13$ to $\$ 100$, reserving to the parties a right to appeal, and have a new trial before tlie county sessions or comnty courts of cominon pleas, or some other superior tribunals, in cases where the sum in dispute exceeds a certain amount. In some states, there is a right of appeal in case the smount of $\$ 4$ or more is in dispute: in others, the final jurisdiction of the justices extends to a greater sum; in Massachusetts, to $\$ 20$; and there is a distinction, in some states, in the local extent of the civil and criminal jurisdiction of justices, the former extending only to the town in which the magistrate resides, the latter to the whole county. In some of the capitals and more considerable towns, special courts are established, to which is assigned the jurisiliction of many of the offenees and suits, which, in the counties, generally come under the cognizance of the justices, individually or collectively. In all the states, another class of county courts is established, variously denominated, courts of common pleas, county, district or circuit courts,-which have original jurisdiction of the great mass of civil actions at law, or indictments for crimes not capital ; and over these are established the superior or supreme courts, or courts of errors or appeals. In some states, the county courts for trials by jury are held by one of the judges of the supreme court, and all questions of law are resersed for the deternination of all the judges. In others, the judge of the supreme court, who presides in trials by jury, in the coumties, is assisted by associate justices: this is the case in Maryland. In other states, trials by jury are held in the counties by a court of which the jurisdiction is limited to the county ; and, in case of the amount in dispute excceding a certain sum, varying, in the different states, from $\$ 100$ to $\$ 300$, or in cases involving land
titles, and some others, either party may appeal, and have another trial of the same facts, ly jury, before a judge of the superior conrt. This trial of the sume facts a sccond time, by jury, without the allegation of any error or misdirection on the first trial, or any surprise on the part of either of the litigants, or any discovery of new evidence, or, indecd, any otlier reason than to give the parties opportunity for another contest, npon precisely the same footing as the first, is an anomaly. It is, in eflect, an appeal from one jury to another, for which there might be more reason if juries were, like courts, differently constituted, so that one should be considered superior to the other; but this is not the case, the juries in both colnts being selected nion the same principles. This is a featme of some of the state courts, hy which they are distinguished from the English conts, and also from those of the U. States. A similar practice prevails, in some of the states, in criminal trials, except for felonies or the more heinous offences, of which the superior court has original and exclusive cognizance. This right to two trials of the same case, in the same state of it, though theoretically an irregularity not casily reconciled to any principle, is yet not the cause of any very serions inconvenience in practice, for very few of those actions in which the parties have a right to two trials are, in fiet, tried more than once. The equity jurisdiction is in a distinct court in some of the states, as New York, Maryland, Virginia; in others, the same courts act as courts of law and equity, as in Massachusetts, Ohio, North Carolina; and there is a great diversity in the extent of equity jurisdiction possessed by the courts, those of Pennsylvania, for instance, having very circumscribed powers; and in the New England states, excepting Connecticut, the prejudices against equity courts and proceedings derived from some of the old common law writers, particularly lord Coke, have taken deep root, and are the more difficult to eradicate, as they have no definite foundation, but rest upon a vague notion of the delays supposed to be necessarily attendant upon chancery proceedings, and the still more groundless notion that a court of chancery proceeds, without any regard to the law or to principles, upon the mere arbitrary discretion of the judge. These prejudices are, however, gradually wearing away, and the remedies, which can only be obtained by proceedings in equity, are from time to time introduced by successive legislative acts.
in all the states in which the two species of courts are distinguished, the tribunal of final resort, as in England, is the same in appeals from courts, both of law and equity. There is established, in the city of New York, a tribunal called the marine court, laving jurisdiction of marine torts and questions between masters of vessels and their crews ; but, in general, all subjects of commercial and maritime jurisdiction, not bolonging exclusively to the courts of the U. States, but remaining in the state tribunals, either exclusively or concurrently with the courts of the U . States-such as bills of exchange, bills of lading, charter-parties, policies of insurance, claims for seamen's wagas, claims for contributions in general average, and maritime torts-are within the jurisdiction of the same courts which have cognizance of other contracts, and torts of similar amounts. In most of the states, the furisdiction of the subject of wills, and granting administration on the estates of persons deceased intestate, and the appoiuting of guardians to minors, is assigned to certain tribunals, denoninated courts of probate, orphans' courts, sometimes the register's court; and, in one state, a part of this jurisdiction is vested in the court of the ordinary. These courts are held in the several counties. An appeal lies from them, generally, to the ligher tribunals. In sone states, the sessions of the tribuual of final resort are held orly at the capital; in others, again, the sessions are held in the several counties, one session or more iu the year being devoted, in each county, to the determination of questions of law, for which purpose all the judges make a circuit of the state in a body.

Court-Marthat. (Sec Martial Lawo)
Courts of Love (coars d'amour, corti d'amore). In the chiralric period of the middle ages, when love was not satisfied with remaining a cherisherl secret of the heart, but stood forth to pulblic view; when enamored knights were ambitious to drav the attention of the world, and prove the ardor of their passion, hy deeds of daring; wheu ladies were the soul and ornament of the tourney; and love, in short, was the serious business of life among the higher classes of society,-subtle questions on topics of gallantry were discussed in mixed companies, and often made subjects of poctical compctition by the Troubadours or poets in their tensons; such, for example, as the following: "Which is most easy to be endured, the death or inconstancy of a mistress?" "Should you rather see me leave your mis-
tress as you approach, or approach as you retire ?" "Who suffers most, a husband whose wife, or a lover whose mistress, is unfaithful?" At this period, when love was regarded as the source of nobleness of character; when even bishops sung its praises, and the uncultivated and unoccupied minds of a feudal nobility were at a loss for intellectual entertainment, the doubts and difficulties which grew out of the belle passion led to the institution of courts of love. The first was probably established in Provence, about the 12th century. These courts were composed of knights, poets and ladies, who gave their decisions as arrets d"cmour, after the manner of the parliaments. In 1803, Christopher von Arretin published a collection of these decisions from ancient manuscripts. There is likewise an older collection of them, by Martial d'Auvergne. This species of amusement was so popular, that hardly any court festival took place without a contest in a cour d'amour. These courts reached their highest splendor, in France, under Charles VI, through the influence of his consort, Isabella of Bavaria, whose court was established in 1380. (See Die Minnchöfe des Mittelalters und ilire Entscheidungen oder Aussprüche, \&c., Leipsic, 1821.) Under Louis XIV, an academy of love was instituted by cardinal Richelicu (assemblée galante) at Ruel. It was an innitation of the courts of love. The princess Maria of Gonzaga presided, and nadernoisclle Scudery was attorneygeneral. We conclude with the interesting decision, somewhat at variance with the notions of our times, given by the countess of Chaupagne on the question, "Can true love exist between lusband and wife?" The "opinion" was: Nous dizons el assurons, par la tencis des présentes, que l'amour ne peut elendre ses droits sur deux personnes mariées. En effet, les amants $s^{\prime}$ accordent tout mutucllement et gratuitement, sans étre contraints par aucune nécessité, tandis que les tpoıx sont tenus par devoir de subir réciproquement lear's volontés, et de ne se refuser rien les uns aux uutres. Que ce jugement, que nous avons rendu avec une extrème prudence, et d'après l'avis d'un grand nombre d'au'res dames, soit pour vous d'une autorité constante et irréfragable. Ainsi jugé, l'an 1174, le troisième jour des calendes de Mai, indiction septième.

Court de Gébelin, Antoine; born at Nismes in 1724; died at Paris in 1784. His father, a Protestant, left France on the revocation of the edict of Nantes, and repaired to Switzerland. The young Gebelin studied with eagerness the writ-
ings of the ancients. In his 12th year, he gained the admiration of all by the extent of his knowledge. His studies embraced natural history, mathematics, the dead and living languages, mythology, antiquities and areheology. After his father's death, he made a journey to Languedoc, where he resigned to his sister his small patrimony, and went himself to Paris. Here he soon beeame connected with the most distinguished men. After 10 years, he published, from 1773 to 1784 , Le Monde Primitij: The learning displayed in this work excited universal admiration. It proves the existence of an original language, and explains the absurdities of inythology. It deseribes the formation of the first human societies, their laws and eustoms, and general character. The French academy, to assist him in his useful and expensive undertaking, granted him, twice in succession, the prize belonging to the writer who, in the course of the year, had published the most valuable work. Another production of his is the Muséum. Court de Gébelin was remarkable for lis amiable and simple manners. IIe looked with aversion on the quarrels of writers. Towards the end of lis life, he became a believer in animal magnetism, which was at that time much in vogue. He defended Mesmer, the author of the theory, in his Lettre sur le Magnétisme Animal (Paris, 1784, 4to.), shortly after which he died.

Courtesy, or Curtesp, tenure by, is where a man marries a woman seized of an estate of inheritance, and has by her issue born alive, which was capable of inheriting her estate. In this case, on the death of his wife, he holds the lands for his life, as tenant by courtesy.

Courtray, or Cortrijk (anciently Cortoriacum) ; a fortified town in the Netherlands, in West Flanders; 22 miles S. W. Ghent, 24 S. Bruges; lon. $3^{\circ} 16$ E. ; lat. $50^{\circ} 49^{\prime} \mathrm{N}$.; population, 15,800 . It is situated on the river Lys, and celebrated for its manufacture of table linen and lace. Near Courtray, in 1302, the Flemings, under the command of the count of Na mur and William of Juliers, defeated the French, who suffered so severely, that, after the battle, 4000 gilt spurs were found on the field of battle, whence the engagement was called la bataille des éperons. In 1793, the French gained a victory over the English at this place.

Cousin, Victor; born in 1791 ; one of the most learned and popular teachers of philosophy in France, who seems to combine the French tact and taste with German
erudition and zeal. He appears to have received his first instruction in philosophy under the distinguished M. Royer-Collard, who resided at Paris during the reign of Napoleon, ostensibly as a private man, though, in fact, as is now generally understood, a secret agent of the Bourbons. Royer-Collard gave lectures on intellectual and moral plilosophy, and first brought into notice, in France, the writers of the modern Scotch school of metaphysics, particularly Reid. Cousin seems not to have been long satisfied with the Edinburgh metaphysicians, and soon devoted limself to the writings of the two nations who have most multifuriously investigated intellectual philosophy-the ancient Greeks and modern Germans. He published, for the first time, some works of Proelus, consisting of conmentaries on Plato, which were preserved, in manuseript, in the royal library at Paris. Aftor the return of the Bourbons, Royer-Collard was appointed professor of moral philosophy in the university of France, and Cousin was made adjunct professor in the same branch. At a later period, he succeeded his teacher in this chair. But both these gentlemen soon became obnoxious to the royalist party, and were prohibited from lecturing under the administration of Villele. Cousin published the first volume of his Philosophical Fragments at Paris in 1826, and travelled to Germany in company with the young duke of Montebello, the son of marshal Lannes. Here the different governments were busily engaged in persceuting the liberals, and the Prussian government took the liberty to send police officers into Saxony, to arrest Cousin in Dresden. A large volume was afterwards published by the Prussian government to prove the right which they had to commit this act, which most people would call a breach of the law of nations. The philosopher was detained for some time in Berlin, was at last set free, and returned to Paris, where he was replaced in his chair, after the overthrow of Villèle's administration, at the time when Royer-Collard was chosen president of the chamber of deputies; but, on the overthrow of the liberal ministry, and the accession of the ultra royalists under prince Polignac, a committee was appointed to inquire into the tendency of M. Cousin's lectures. The result of this inquiry has not as yet reached us. Cousin combines with his learning great skill in teaching, of which he is fond, and brilliant eloquence. His opinions are likely to have much influence on the phi-
losophy of France, as they rest on different principles from the sensual system which his countrynen had derived from Lockc and Condillac. His system, of which an outline may be found in the beginning of lis Fragmens, coincides, in some respects, with the German metaphysics. He does not go, however, to the length of Fichte's idealism, which, indeed, is admitted, in its full extent, by few among his own countrymen, Schelling, Hegel, Frics, Jacobi, \&c., having succeeded him, and introduced other views. We are unable to give, in this place, an exposé of Cousin's system and labors, for which we refer our readers to the Essai sur l'Histoire de la Philosophie en France, au dix neuvième Siècle, par Ph. Damiron (Paris and Leipsic, 1828). Like the Germans, he supports the theory of innate idcas. Among the works of this philosopher are, Euvres de Platon, traduites par Cousin (vols. 1-5, 8vo., Paris, 1822-8); Fragmens Philosophiques (8vo., 1826); Cours de Philosophie (8vo., Paris, 1828); Nouveaux Fragmens Philosophiques (8vo., Paris, 1528) ; Cours de Phil. (1829).

Couston, Nicholas, born at Lyons, Jan. 9,1658 , died at Paris, in 1733; and Guillaume Couston, born in 1678, died at Paris, in 1746; two brothers, famous as sculptors, from whose labors in France, during the reign of Louis XV, statuary received a noble impulse. The elder was admired for grandcur of ideas and fine taste. Hc drew correctly, gave to his figures noble attitudes, and splendid and pleasing draperies. His Descent from the Cross, in the cathedral in Paris, is particularly valued. The younger brother was a worthy disciple of the elder, whom he succeeded as director of the academy of fine erts. Anong his works, the monument of thic cardinal Dubois, in the church St. Honoré, is much esteened. But he was surpassed by his cldest son, also named Guillaume (born at Paris, in 1716, where he died in 1777), on whom Joseph II, during lis stay in Paris, conferred, with his own lhands, the order of St. Michael. 'I'he statues of Venus and Mars, which he made in 1769, for the king of Prussia, larger than life, gained universal admiration. His monument of the dauphin and dauphincss, parents of Louis XVI, in the cathedral of Scus, bears the character of majestic simplicity.

Coutrs, Thomas; a London banker, eminent for his weallh and his connexions. He was twicc married; first to Susan Starkie, a female servant of his brother Janes, by whom he had three
daughters-Susan, married, in 1796, to George Augustus, third earl of Guilford ; Frances, married, in 1800, to John, finst inarquis of Bute; and Sophia, married, in 1793, to sir Francis Burdett, bart. In 1815, his first wife died; and, three months afterwards, he married Harriet Mellon, an actress at the head of the second class of actresses at Drury lane. Mr. Coutts at his death left her all his property, having before giveu portions to his daughters. Mrs. Coutts subsequently married the duke of St . Alban's, a young man, of an income rather limited for his rank, and less, it is said, than that of any other English duke. So unequal a marriage afforded matter of diversion, for a long time, to the English journals. The duchess is said to be a lady of great benevolence.

Covenart. (See Bond and Contract.)
Covevant. Soon after the reformation was introduced into Scotland, the Scotcl Protestants, being alarmed at the expectation of an invasion from Spain, where the "invincible armada" was preparing, entered into an association (1588) for the defence of their new doctrine, which they called the covenant. After the mion of the crowns of Scotland and England (1603), as the Stuarts favored the episcopal churches, whose hierarchical form scemed fitted to promote their despotic riews, the dangers which threatened Preslyterianism brought the followers of Calvin, in Scotland, to a closer union ; and when, in 1637, the new liturgy, modelled after the English, was ordercd to be introduced into their churches, disturbances arose, which ended in the forming of a uew covenaut the following year. During the contentions between Charles I and the parliament, the Protestants in Scolland entered into a "solemn league and covenant" with the English parliament, by which the independence of the Presbyterian churches was confirned. But, on the restoration of the Stuarts, the covenant was formally abolislied (1661). This, however, ouly served to confirm the strict Preslyterians in their principles, so that rebellions were frequent among them, till the establishment of perfect freedom of conscience, in 1689.

Coventry ; a city in England; of great antiquity, the final syllable being evidently the British tre, signifying town. Parliaments were convened here by the ancient monarchs of England, several of whom occasionally resided in the place. In the civil war of the 17 th century, Coventry was conspicuous for its activity in the parliamentary interest. Many of its edifices
are highly worthy of attention. St. Michael's church is a beautiful specimen of the pointed style of architecture. There are places of worship for Roman Catholies, Independents, Hissenters, Methodists, B'resbyterians, Baptists and Quakers; also various charitable institutions, 2 hospitals, alms-houses and charity schools. The principal manufactures are those of ribbons and watches. Two representatives to parliament are now elected by the freemen, amounting to nearly 4000 . A weekly market is held here on Friday; and there are several fains, one of which is called the grcat or show fair, and contimues 8 days; on the first day of which is celebrated the grand procession of lady Godiva and her followers. 'This celebration is fonnded on the following story:It is said that Leofric, carl of Mercia, who possessed the property of the tolls and serrices of Coventry, exacterl his dnes so rigidly, that the inhabitants were greatly aggrieved, and at length Godiva, his jpious wife, became their advoente. The earl, wearied by her solicitations, nromised to grant her request, if she would ride naked through the town at mid-day. His terms, according to the legrend, were accepted, and the countess rode through the town with no covering but her flowing tresses. It is added that she had modestly commanded every person to keep within doors and away from the windows, on pain of death, but that one person could not forbear taking a glance, and lost his life for his curiosity. In commemoration of this occurrence, a procession occasionally takes place at the slow fair, in which a female of easy purchase rides in a dress of linen rlosely fitted to her limbs aud colored like them. Whe curious person who stole the glance is called Peeping Tom, and a wooden image of him is to be seen on a house in the city. The siory has little foundation. It is first mentioned by Mathew of Westmins:er, in 1307, thet is, 250 years after the time of Leofice and Godiva. Population, 24,$242 ; 49$ miles N. W. Oxford.

Covered Way (chemin couvert); a space of ground on the ed!ce of the ditch, ranging round the works of a fortification. Its glacis descends, by an easy slope, towards the field. It afords a safe communication reund all the works, facilitates sallics and retreats, and the reception of auxiliaries, compels the cnemy to begin his operations at a distance, checks his approach and the erection of breach batteries, and its parapet protects the fortifications in its rear.

Covfrture. (See Husband and Wife.)

Cowes; a sesport on the north coast of the Isle of Wight, situated on the river Meden, whieh divides it into last and West Cowes; 12 miles W. S. W. Portsmouth. West Cowes fort is situated in lon. $1^{\circ} 19^{\prime} \mathrm{W}$., lat. $50^{\circ} 46^{\prime} \mathrm{N}$. The harbor is as safe as any in the British channel, and by far the most convenient for vessels bound to Holland and the cars countries, and is much frequented by ships to iepair damages sustained at ss\%;, and to water, until the weather penmits then to proceed on their respeetive royages. This place is much resorted to in summer, as a bathing place. Last Cowes is a hamlet opposite to West Cowes.

Cowdey, Abrahan, a distinguished Englisht poet, was born at London in 1618. His father, a groeer, died before his birth, but his mother obtained him admission into Westminster school, as king's scholar. He complained of his own defective inemory, in the acquirement of the rules of çamunar, but nerertheless becanue a correct classical scholar, and so early imbibed a taste for poetry, that, in his $16 \mathrm{~h}_{1}$ or 17 th year, white yet at seliool, he pul)hished a collection of verses, which le entitled Poetical Blossoms. 'These juvenile productions, which are more moral and sententious than imarinative, attractes considerable attention towards the author, who, in 1636 , was elected a scholar of 'Trinity college, Cambridge, where he soon obtained grcat literary distinction, and published a pastoral comedy, entitled Love's Riddlc, and another in Litin, called Naufragium Jocillare, which was acted before the university by the meinbers of Trinity collegr. He continued to reside at Canibridge intil 1643, when he was ejecterl by the puritanical visitors; on which he removed to Sit. John's college, Oxford, where he published a satirical poen, mntizled the Puritan and the Paprist. If engaged actively in the royal catuse, and was honored with the friendship of lord Falkland. When the queen was obliged to quit England, Cowley accompanied her. Me was absent from his native country nearly 10 years, during which time lie undertook various journeys for the royal family; and it was principally throvigh him that the correspondence was maintained between the king and queen. In 1647 appeared his collcetion of amatory poens, entitled the Mistress. This was followerl, in 1650, by a comedy, called the Guardian, afterwards altered into the Cutter of Coleman Street. In 1656, being no longer employed abroad, he returned to England, where, it is presumed, he still
remained a medium of confidential communication between the king and the royal party. Soon after his arrival, he publishied an edition of his poems, eontaining most of the works which appear in the final collection. He was, about this time, eommitted to eustody by the ruling powers, but was released on the celcbrated doetor Scarborough beeoming bail for him to the amount of $£ 1000$. For the purpose, probably, of appearing in an ostensible character, he assumed the profession of physic, and had sufficient interest to proeure a mandamus from Oxford, in 1657. IIe again visited Franee, and resumed lis functions of agent in the royal cause on the death of Cromwell. On the restoration, he returned with the other royalists. By the interest of the duke of Buckingham and the earl of St. Alban's, he obtained the lease of a farm at Chertsey, held under the queen, by which his income was rendered about $£ 300$ per annum. It however appears, that neither the mind nor body of Cowley was fitted for his new mode or̂ life. A severe cold and fever, caught from wandering among the damp fields, terminated his life July, 1667 , in the 49 th year of his age. The private character of Cowley entitled him to general respect; and Charles II (no very conelusive testimony, certainly) observed, that he had not left a "better man behind him in England." It appears, on higher authority, however, that the loyalty of Cowley was free from the servility and gross adulation of the courtiers of the day, and that he possessed a frec, independent spirit; was modest, sober and sincere ; of gentle affections and moderate wishes. As a poet, he probably stands at the head of the metaphysical class, so ably discussed in doctor Johnson's life of him. He is, by turns, easy, gay, splendid, witty, and never trite and vulgar, although often fantastic, strained, and extravagant. The chief merit of Cowley consists in a kind of sport of the inagination in pursuit of a thought through all its variations and obliquities, and in searching throughout the material world for objects of similitude with intelleetual ideas, connected by the most fanciful relations. The Anacreontics of Cowley are anıong lis most agreeable pieces, and few have paraphrased the Teian bard more felicitously. His own original ballad, the List of Mistresses, is deemed still more sprightly and pleasant. His love verses, entitled the Mistress, abound with wit, but are utterly destitute of feeling, being at once ingenious and frigid. His Pindar-
ic Odes exhibit a most unbridled lieense of thought, metre and expression, but contain many very striking combinations and images. His Davideis, which is incomplete, although conveying no strong proof of epic talent, contains some pleasing passages. Of his occasional pieces, his Hymn to Light is decidedly the most elevated and poctical. As an essayist in prose, Cowley is natural, easy and equable, abounding with thought, but without any of the affeetation or straining which disfigures his poetry. Nor is his comedy, the Cutter of Coleman Street, without hunor, although of a temporary nature. As a writer of Latin verse, he is highly commended by doctor Johnson. His principal performance in that language, eonsists of six books on plants, which show remarkable facility in the accommodation of verse to an uitoward sulject. His imitations of the satires and moral epistles of Horace are also much admired by Warton. Whatever place Cowley may retain in general estimation as a poet, he must alway's stand high as a wit : few authors afford so many new thoughts, and those so entirely his own.

Cowper, William, a distinguished modern English poet, was horn at Berkhamstead, Ierts, Nov. 26, 1731. His father, the rector of the parish, was the reverend John Cowper, D. D., son of Spencer Cowper, one of the justices of the common pleas, a younger brother of the lord chancellor Cowper. He received his early education at a sehool in his native county, whenee he was removed to that of Westminster. Here he acquired a eompetent portion of classical knowledge; but, from the delicacy of his temperament, and the timid slyyness of his disposition, he scems to have endured a species of martyrdom from the rudeness and tyranny of his more robust companions, and to have reecived, indelibly, the impressions that subsequently produced his Tirocinium, in which poem his dislike to the system of public edueation in England is very strongly stated. On leaving Westminster, he was articled, for three years, to an eminent attomey, during which time he appears to have paid very little attention to his profession; nor did he alter on this point after his entry at the Temple, in order to qualify himself for the honorable and lucrative place of clerk to the house of lords, which post his family interest had secured for him. While he resided in the Temple, he appears to have been rather gay and social in his intercourse, numbering among his eompanions Lloyd, Clurchill, Thom-
ton and Colman, all of whom had been his companions at Westminster school, and the two latter of whom lie assisted with some papers in the Counoisscur. His natural disposition, however, remained timid and diffident, and his spirits so constitutionally infirm, that, when the time arrived for his assuming the post to which he had been destined, he was tlirown into such unaccountable terror at the idea of making his appearance before the assemhled peerage, that he was not only obliged to resign the appointment, but was precipitated, by his agitation of spirits, into a state of great mental disorder. At this period, he was led into a deep consideration of his religious state ; and, having imbibed the doctrine of election and reprohation in its most appalling rigor, he was led to a very dismal state of appreliension. We are told, "that the terror of eternal judgment overpowered and aetually disordered his faculties; and he remained seven months in a continual expectation of being instantly plunged into eternal miscry." In this shocking condition, confinement became necessary, and he was placed in a receptacle for lunatics, kept by the amiable and well-known doctor Cotton of St. A1ban's. At length, his mind recovered a degree of serenity, and he retired to Huntingdon, where he formed an aequaintance with the fanily of the reverend Mr. Unwin, which ripened into the strictest intimacy. In 1773, he was again assailed by religious despondency, and endured a partial alienation of mind for some years, during which affliction he was highly indebted to the affectionate care of Mrs. Unwin. In 1778, he again recovered; in 1780, he was persuaded to translate some of the spiritual songs of the colebrated madame Guion. In the same and the following year, he was also induced to prepare a volume of poems for the press, which was printed in 1782. This volume did not attract any great degree of public attention. The principal topics are, Error, Truth, Expostulation, Hope, Charity, Retirement and Conversation; all of which are treated with originality, but, at the same time, with a portion of religious austerity, which, without some very striking recommendation, was not, at that time, of a nature to acquire popularity. They are in rhymed heroics; the style being rather strong than poetical, although never flat or insipid. A short time before the publication of this volume, Mr. Cowper became acquainted with lady Austen, widow of sir Robert Austen, who subsequently resided, for some timo, at the parsonage-house at

Ohey. To the influence of this lady, the world is indelted for the exquisitely humorous ballad of John Gilpin, and the author's master-piece, the 'Task. 'The latter admirable poem ehiefly occupied his 2 d volume, which was pullished in 1785, and rapidly secured universal admiration. The Task unites minute accuracy with great elegance and picturesque leauty; and, after Thomson, Cowper is probably the poet who has added most to the stock of natural imagery. The moral reflections in this poem are also exceedingly inpressive, and its delineation of character abounds in genuine nature. His religious system too, although discoverable, is less gloomily exhibited in this than in his other productions. This volume alsu contained lis TTirocinium-a piece strongly written, and abounding with striking observations, wlatever may be thonght of its decision against public education. About the year 1784, he began his version of Homer, which, afler many i:npediments, appeared in July, 1791. This work possesses muclı exactness, as to sense, and is certainly a more accurate representation of Ilomer than the version of Pope; but English blank verse cannot sufficiently sistain the less poetical parts of Homer, and the general effeet is bald and prosaic. Disappointed at the reception of this laborious work, he meditated a revision of it, as also the superintendence of an edition of Mitton, and a new didactic poem, to be entitled the Four Ages; but, although he oceasionally wrote a few verses, and revised his Odyssey, amidst his sflimmerings of reason, those ausd all other undertakings finally gave way to a relapse of his malady. His disorder extended, with little intermission, to the close of life; which, melancholy to relate, conded in a state of absolute despair. In 1794, a pension of $£ 300$ per annum was granted him by the crown. In the beginning of 1800 , this gifted, but afflicted man of genius, exlibitited symptoms of dropsy, which carried lim off on the 25th of April following. Since his death, Cowper has, by the care and industry of his friend and biographer, Hayley, become known to the world, as one of the most easy and elegant letterwriters on record.

Cow-Pock. (See Vuccination.)
Cowry-Shells; shells used for coin; a kind of small muscles, belonging to the Indian seas, \&c.; the cyprea moneta of Linnæus. They have an oval, smooth shell. The largest are an inch and a half in size, and indented on both sides of the opening. They are collected twice a
year in the bay of Bengal, on the Malabar coast, and, in still greater quantity, in the neighborlood of the Maldive islands. They are used throughout the East Indies, espeeially in Bengal and in the Afican trade, instead of small coins. The deinand is so great, that, notwithstanding the insignificant priee (in 1780, a pound of them might be bought for three cents), about $\$ 150,000$ worth are sent every year to Bengal.

Coxe, William, a historian and traveller, born in London, 1747, was educated at Eton and Cambridge, and suecessively aecompanied several young men of the first English fanilies, on their travels in Europe, in the eapaeity of tutor. Among these were the earl of Pembroke, the late Mr. Whitbread (the famous parliamentary orator), and the marquis of Cornwallis. He published an aecount of his travels through Switzerland (1779), and through Poland, Russia, Siveden and Denmark (1784-92), whieh are lighly esteemed, and have been translated into almost all the languages of Europe. As a historian, he brought himself into notice by his Memoirs of Sir Robert Walpole, in 1798, whieh were followed by those of Horatio Lord Walpole, in 1802. He then published his History of the IIouse of Austria (1807), whieh has been translated into German; next, his Memoirs of the Kings of Spain of the House of Bourbon, from 1700 to 1788 ( 1813,3 vols., 4to.). Marlborough's Life and Original Papers (1818 et seq., 3 vols. 4to.) is a valuable work. Mi. Coxe died in 1828.

Coxie, or Coxcin, Michael, a painter and engraver, born at Meehlin, 1497, a pipil of Bernard van Orley, travelled to Rome, where he remained several years, attrreted by the works of Raphacl, with winom he was probably personally aequainted. Here lie executed several paintings in fresco, and many other picces. He also painted the listory of Cupid and Psyehe, in the style of Raphael, whieh was engraved on 32 eopperplates. In the imperial gallery of Vienna, we find a Madonna with the infant Jesus, by him. His works are rare, even in the Netherlands. He died in 1592.

Coypels, The; 1. Noel, the father, born, it is uncertain whether at Paris or in Normandy, in 1628 or in 1629 , died in 1707, at Paris. After he had embellished, by the royal command, the old Louvre with his paintings (from the eartoons of Lebrun), and had, in like manner, adorned the Tuileries, he was appointed a director of the French academy in Rome.

His four pietures for the council hall at Versailles-Solon, Trajan, Severus and Ptolemy Philadelphus-exeited the admiration of eonnoisseurs. His chief works are, the Martyrdom of St. James (in the church of Notre Dame), Cain murdering his Brother (in the acadeny), the Trinity and the Coneeption of the Holy Virgin (in the Hôtel des Invalides). Coypel had a rich imagination, drew eorreetly, understood expression, and was an agreeable eol-orist.-2. His son, Anthony, bom at Paris, in 1661, where he died in 1721, possessed spirit and invention. At the age of 14 , he studied the works of the Venetian colorists, anci, though his studies were interrupted by his speedy return to France, the works that he executed obtained the greatest applanse, whieh rendered him probably more eareless than he would otherwise have been. The richness of his imagination and the greatness of his composition eaused his imperfeet drawing to be overlooked, and his dazzling eoloring excused his want of harmony. His fame laid the foundation for the manner of the Freneh school.-3. Much more pure and eorrect, but eomparatively negleeted by the publie of his time, was his younger brother, Noel Nieholas Coypel, usually ealled Coypel the uncle, born at Paris, in 1692, where he died in 1735. Far from desiring to dazzle by a false glitter, he aimed only at truth and nature. Without general popularity, he was satisfied with the praise of a small eircle of connoisseurs of good taste. He finally reeeived a place in the academy.-4. Charles Anthony, the son of Anthony, born at Paris, in 1694, where he died in 1752, followed the example of his father, and aecommodated himself to the taste of his time with great sueeess. The applause whiel he received did him mueh injury. He was entirely a mannerist. His eoloring was dazzling, but inharmonious. Ilis father was the author of a poctieal epistle on painting, addressed to hinn, written with much elegance.
Coysevox, Antoine, a seulptor, born at Lyons, in 1640 , went to Alsace, in his 27th year, to adorn the beautiful palace of the eardinal Fürstenberg at Saverne. On his return to France, he beeame a member of the academy of the arts of painting and seulpture, and inade several busts of Louis XIV, and other works for the royal palaees. His figures are full of graee, natural and noble. He was ealled the $V$ andyke of sculpture, on aecount of the beauty and animation of his portraits. The statue of cardinal Mazarin, in the museum at Paris, is a masterpiece of art.

Besides this, his most distinguished works are the statue of Louis XIV, on horseback, for the cstates of Bretagne; the sepulchre of Colbert; the statues representing the Dordogne, Garonne and Marne ; the group of Castor and Pollux; the sitting Venus; the Nymph of the Shell; the Hamadryad; the sportive Faun with the Flute; Pegasus and Mercury. Coyscrox died at Paris, in 1720 , in the 80th year of his age.
Crab (cancer, Lin.). This name, which appears to he derived from the Greek Kapußos, through the Latin carabus, used by Pliny to designate certain crustaceons species, is now applied to a considerable group of invertebral animals, whose bodies are covered by an extemal skeleton, or calcareous crust, having 10 articulated limbs, adapted for swimming or walking, and lreathing by branchia, or gills. The head and corsclet are united, the latter being broader than it is long. The tail is short in proportion, and conccaled by being turned forward beneath the body. This genus is distinguished from all others of the same funily by the semicircular slape of the corseler, the pointed or hooked extremities of the last joint of the limbs, the narrowness of the superior shell from before backwards, the posterior direction of the hinder tarsi, and the absence of spines or ridges from the forceps, or biting claws. They belong to the fourth section of ten-legged, short-tailed crustacea (decapoda brachyura) of the latest systems, and are of numcrous species, exccedingly various in size, color, and modes of living. A slight surtey of the structure of these animals might lead to the opinion that their senses were limited or imperfect; but proper observation shows the contrary to be true. The sense of sight, in most of the species, is peculiarly acute, and enables them to distinguish the approach of objects from a very considerable distance. Their power of smelling is also great, though we have not yet discovered the organ by which this sense operates. It has been inferred that the antenne serve this purpose. Until more positive knowledge is acquired on the subject, no evil can arise from this opinion as to the seat of the sense of smell. The entrance to the organ of hcaring is at the base of the peduncle sustaining the antennex, and consists of a small, hard, triangular prominence, covered by a membrane, within which is a cavity containing the expanded auditory nerve. Of all the senses, that of touch, except so far as it may be possessed by the antennce, appears to be the least perfect, since the whole
body and limbs are incrusted with a hard, compact slich. Of the sense of taste, we can say nothing, but that, as the animals possess a remarkably complex and clahorate apparatus for mastication, there is no reason for believing them devoid of this sense. The mouth is furmished with at least cight pieces or pairs of jaws, which pass the food through an extremely short gullet into a membranous stonari of consideratle size. This stomach is rendered curious by having within certain cartilaginous appendages, to which strong grinding teeth are attached. These, in crabs, are five in number, and placed at the pyloric extremity, or outlet of the stomach; so that the aliment, after being subjected to the action of the jaws, is again more perfectly chewed by the stomachtceth, before entering the digestive tube, where it is exposed to the action of the biliary fluid of the liver. The latter organ is of great size in these creatures, and is all that soft, rich, yellow substance, found immediately beneath the superior shell, usually called the fat of the crab, and justly esteemed a delicious morsel. A little posterior to the stomach (commonly called sandbag), the heart is situated-a somewhat globular, whitish body, which propels a colorless lymph to the gills (called dead man's flesh or fingers) and rest of the borly, whence it is bronght back to the heart by a hollow vein (vena cava), of considerable size. The process of sloughing, moulting, or throwing off the entire calcareous covering, which constitutcs their only skeleton, is common to all the crustacea, and is very worthy of attention. As it is obvious that the hard shell, when once perfected, cannot change with the growth of the animal, it becomes necessary that it should loe shed entirely; and this shedding takes place at regular periods, at which the increase of size occurs. No one can bchold the huge claws or forceps of various species, and the smallness of the joints between them and the body, without feeling some surprise that the creature should be able to extricate them from the old shell, though this is readily accomplished. The aquatic crabs, when the season of shedding arrives, generally scek the sandy shores of the creeks and rivers, and, having sclected a situation, they remain at rest, and the change begins. The body of the crab secms to swell, the large upper shell is gradually detached at the edge, or where it joins the thorax or corselct, and the membrane gradually gives way, and rises up from behind, somewhat like the lid of a chest.

The crab next begins to withdrav the limbs from their eases, and the large muscles of the claws undergo a softening, whieh allows of their bcing drawn through the sinaller joints. This movement is slowly cficcted, and, at the time it is aceomplislied, the parts about the inouth, the antennce and eycs are withdrawn from their old cases, and the animal eseapes, rctaining his original figure, but soft, helpless, and incapable of excrion or resistance. By a gentle and not very obvious motion, we next observe the sand displaced below the body, and the crab begins to bc covered with it, until, at length, he is sufficiently covcred for safety, though still in sight. This is generally in shallow water, whicre the sun shines freely upon the bottom; and, in the course of 12 hours, the external membrane begins to harden, so as to crackle like paper when pressed upon, and the process of hardening goes on so rapidly, that, by the end of the next 48 hours, the erab regains something of his former solidity and ability to protect himself by flight or resistancc. Myriads of these animals are caught on the shores of the rivers and creeks of the Chesapeake bay, when in their soft state, and sold to great advantage. The epicure who has never tasted soft erabs should hasten to Baltimore, Annapolis or Easton, in Maryland, in July and August, to make himself aequainted with one of the highest luxuries of the table, which fairly disputes the palm with eanvass-baek dueks, also to be obtained in perfection in Baltimore during the wiuter. The habits of erabs are very varicus: somc are exclusively aquatic, and remain on the sands or rocks, at great depths in the sea ; others inhabit excavatious formed in the soft coral reefs or bars on certain coasts; some spend their days altogether on shore, living in burrows or dens, formed in a moist or bogry soil; others resort to the rocky flats or beaches, to bask in the sun, where only an occasional wave daslics over them, and seek refuge in the sca when alarmed; while some spccies are completely terrestrial, iullabiting holes upon the higlest hills and mountains of the West Indies. Of these land-crabs, the most remarkable is the species formerly so abundant in the highlauds of Jamaica (cancer ruricola), and still common in less densely peopled or uninlabited islands. When the season for spawning arrives, vast armies of them set out from the hills, marching in a direct line towards the sea-shore, for the purpose of depositing their cggs in the sand. On this grand expedition, nothing is allowed
to turn them from their course. With unyielding perseverance, they surmount every obstaele which may intervene, whether a house, rock, or other body, not avoiding the labor of climbing by going round, but ascending and passing over it in a straight line. Having reached the destined linit of their journey, they deposit their eggs in the sand, and reoommence their toilsome mareh towards their upland retreats. They set opt after nightfall, and steadily advance, until the approach of day-light warns them to seek coneealinent in the inequalities of the ground, or among any kind of rubbish, where they lie enseonced until the stars again invite them to pursue their underiating course. On their seaward journey, they are in full vigor and fine condition; and this is the time when they are eaught in great numbers for the table. Their flesh, which is of the purest whiteness, is highly esteemed, but, like that of all crustaceous animals, is rather difficult of digestion. Returning from the eoast, they are exhausted, poor, and no longer fit for use. They then retire to their burrows, and slough, or shed their shells, after which operation, and while in their soft state, they arc again sought by epicures. Seeing they are so much valued as an article of food, it is not surprising that their numbers should be exceedingly diminished, or quite cxtinguished, in populous islands, where inultitudes are annually consumed, before they have deposited their eggs for the continuance of the species. Besides this cause of diminution, they are destroyed, in great numbers, by other animals, and numbers of them perish from exhaustion and injury on their homeward progress. When the cygs arc hatehed, the young, in like manner, seck the hills, and pursuc the course of life peculiar to their race. Crabs generally subsist upon animal matter, especially in a state of decomposition, though some of them are very fond of certain vegetable substances. This is especially the ease with the swift-running or racer crabs, which live in burrows made in a soft or watery soil, in the viciu. ity of sugar-cane fields. From their numbers and activity, they become a great nuisance, destroying large quantities of cane, by cuting it off and sueking the juice. They sometimes inerease to such a degree, that, in conjunction with the rats and othicr destroyers of the cane, they blight the hopes of the planter, and conpletely spoil his crop. Their excavations in the soil are so decp and extensive, and it is so very diffioult to cateh or de-
stroy them in any way, that they may be regarded as seriously subtracting from the value of estates situated near the sea, or where they are abundant. No one, who has not made the experiment, could readily believe the great distance at which these marauders descry an approaching pursuer, nor the extraordinary celerity with which they escape. Few inen can run with sufficient swiftness to overtake them; and even when, from any accident, the pursuer is led to hope that he has cut off the retreat of his victim, the wonderful facility they have in running, or rather darting in any direction, or with any part of their bodies foremost, almost uniformly enables them to elude capture, and recommence their flight. It is seldom, however, that they leave the mouths of their dens, or go to a distance from them, in the day-time; and their vigilance is such, that they regain thein in a moment, and disappear securely, as soon as a man or dog comes near enough to be seen. The writer has known a planter, whose crop was ruined one season by bad weather, rats and crabs combined, vent his spleen by shooting the crabs, which were not otherwise to be approached so as to be killed. This, as might be supposed, was a very ineffectual revenge, since their shells are sufficiently hard to cause most of the shot to glance harmlessly off. Perhaps poisoning, by means of the powder of the nux vomica, or St . Ignatius's bean, would prove a more effectual method. A mixture of this powder with sugar or molasses and crumbs of bread might be tried with a considerable prospect of success. The species which daily bask in the sun, on the rocky shores of the West India islands, are quite as vigilant, and very little inferior in swiftness to those above-mentioned. Some of them are very large, splendidly colored, and well suited to excite the wishes of a naturalist to add them to his collection. Many an hour of anxious watching, and many a race of breathless eagerness, have they caused the writer in vain. Sometimes when, with great caution, I had approached, and placerl myself between the crab and the sea, hoping to drive him inland and secure him, just at the instant success seemed to be certain, the vigilant animal would dart sidewise, backwards, or in a direction entirely opposite to that he might be expected to take, and seamper securely to his ocean hiding-place. At other times, while stcaling upon one which was prevented from observing iny approach by a projecting piece of rock, and almost sure
of my prize, one vigilant imp at a distance has taken alarm, and, by dashing across the spot where the unsuspecting individual rested, set all in the vicinity to 1light, and changed my auticipated triumpla to mortification.-Inquirers who wish to obtain the most ample knowlalge of the construction, functions and classification of crustaccous animals, we refer to Desmarest's excellent work, entitled Cunsidérations générales sur les Crustucés (8vo, Paris, 1825). Such as wish to be satisfactorily acquainted with the habits of these curious heings, would find much gratification from a visit, during the fine season, to some of the places of resort upon our Atlantic coast, where they will find an abundant field thrown open to their examination. Perhaps cape May is one of the best situations for this purnose, on account of the facility of visiting it, and the excellence of its sea beach.

Сrab, in slip-building; a sort of wooden pillar, whose lower end, being let down through a ship's decks, rests upon a socket, like the capstern. It is employed to wind in the eable, or to raise any weighty matter. It differs from the capstern liy not being furnished with a drum-liead, and by having the bars going entirely throught it.

Crab-Apple. (See Apple.)
Crabbe, George, one of the most popular of the modern British poets, was bom Dec. 21, 1754, at Altborough, in Suffiolk. He was the son of an officer of the customs, and was intended for a surgeon. The poetical disposition of the boy showed itself early, being awakened by the opposite spirit of the father, who nised to cut all the verses out of the joumals wlich he read, considering them as a useless incunbrance. The pieecs of paper coutaining them served the children for playthings. Thus the little Gcorge aequired the habit of reading verse, learned many of the picces by heart, and, after a while, attempted to supply the gaps often nade in the pieces by the process of excision. By and by, he wrote for the journals, and, in 1778, gainad a prize for a poem on hope, which induced him to give up the study of surgery, and go to London, where he devoted himself entirely to belles-lettres Here Edmund Burke became his paternal friend and adviser. The first poenis which he published after his change of residence, including the Village (17ヶ2), received great applause. Doctor Johnson eneouraged the young poet to persevere. Burke persuaded him to study theology, and, by laborious application, without having visited a university, he gained an academic de
5. ee. The duke of Rutland conferred on ham a living in his gift, to which another was afterwards added. Crable now married, and became the father of a numerous family. At a later period, he received a lucrative benefice, in the county of Suffolk; and, in 1813, he was made rector of Trowbridge. The study of theology, for a long time, withdrew Mr. Crable almost entirely from poetic labors. As late as 1807, after an interruption of almost 20 years, he gave some new poems to the public, among which the Borough deserves particular mention. His latest work is the Tales of the Hall, in which two brothers, who have met after a long separation, describe many scenes and events which they have svitnessed. His smaller tales, in verse, deserve also to be mentioned. His works have gone through many editions, and, of late years, he lias hiinself made a collection of them. His poetry has been justly compared to the painting of Teniers and Ostade, being distinguished for truth, accuracy and life. Its clarm lies in the masterly treatment of subjects which, in themselves, have little of a poetical character. His muse loves to visit the huts of poverty and misery, and describes the scenes which they exhibit with heart-rending truth. His descriptions of nature are living, circumstantial and true. Every thing about him is characteristic, clear and simple. He las been called the anatomist of the human soul.

Crabeth, Dierk and Wouter, brothers; painters on glass; said, by some, to be Germans; by others, to be Dutchmen. They lived at the end of the 15 th and the beginning of the 16 th centurics, at Gouda, where they executed 11 paintings on glass, in St. John's church, which are still admired. Woutcr excelled in exactness, Dierk in power. The art of painting on glass, according to some accounts, ceased with them. It is related that the jealousy of the two brothers prevented them from communicating to each other the secret of their particular style, and that each, on rcceiving a visit from the other, carefully concealed such of his works as were not completed, lest the observation of the gradual improvement of the painting niight enable his brother to acquire the peculiar advautages of his style.

Cracow ; a republic and city in Poland, in West Galicia, situated on an extensive plain, at the confluence of the rivers Rudawa and Vistula, where many important commercial roads centre ; lon. $19^{\circ}$ $57^{\prime} 9^{\prime \prime} \mathrm{E}$.; lat. $50^{\circ} 3$ 3 $52^{\prime \prime} \mathrm{N}$. It was formerly
the capital of Poland, and though, afterwards, Sigisinund III (who reigned from 1587 to 1632) fixed the royal residence at Warsaw, still it remained, till 1764, the place of coronation. It contains about 25,000 inhabitants, of whom many are Gernauls, and a great number Jews. It consists of Cracow proper, or the old city, surrounded with fortifications, walls and ditches, and the suburbs of Stradom and Clepar on the left, and Casimir on the right, bank of the river Vistula. The traveller, on seeing the number of rich old churches and towers, the lofty castle, and the mass of houses, spread out before him on the boundless plain, would suppose that he was approaching a splendid city ; but, on entering, he finds a labyrinth of crooked and dirty streets, bearing the remains of former splendor. Cracow is the see of a bishop, who formerly bore the title of duke of Severia. The church of the castle (a Gothic building well worth seeing), the richest church in Galicia, contains the monuments of many Polish kings, the tombs of the fannous Sobieski, of Jos. Poniatowski, of Kosciusko and Dombrowski. Of the other 72 churches, some are remarkable for their antiquity. In the church of St. Auna stands the marble monument of Copernicus. On oue of the threc hills near Cracow stands the monument of Kosciusko, 120 feet ligh. The city is supposed to have been founded by a prince named Cracus, about A. D. 700. It adopted the Magdeburg law in 1257. From this time, it has beell the seat of a flourishing commerce, and has possessed a good university, with an observatory. The university was remodelled in 1817. On the division of Poland, in 1795, Cracow fell to Austria, which liad already taken possession of the sulburb of Casimir. In 1809, it was, together with all Weest Galicia, made a part of the duchy of Warsaw. By an act of the congress of Vienna (1815), Cracow; with a territory of 487 square miles and 108,000 inhabitants (of whom 7300 are Jews, and 1500 Lutherans), was declared a republic, to remain perpetually neutral, and to be governed according to the constitution of May 3, 1815. The city has a militia for its defence. The taxes are considerably reduced, a part of the debts paid, and useful buildings have been erected. The three powers, under whose protection Cracow is (Austria, Russia and Prussia), on the 5th of Oct., 1826, established a new course of study for the university and other institutions for instruction. The constitution, signed by Met-
ternich, Rasumoffsky, and Hardenberg, for Austria, Russia and Prussia, establishes a house of representatives, and a senate with a president, a court of appeal, \&c. The legislative body consists of representatives chosen by the corporations, together with three deputies of the senate, three prelates of the chapter, three doctors of the university, and six judges. The executive power is in the hands of a senate, consisting of twelve senators, eight of whom are for life, and four for a limited period. The president and eight of the members are ehosen by the national assembly; the other four by the chapter and the university. Most of the inhalitants are Catholics, but all sccts are protected. No one is qualificd for being a senator or representative without having studied in one of the universities of Poland.

Cradre, in shipbuilding; a frame placed under the bottom of a ship, in order to conduct her, smootlly and steadily, into the water, when she is launched; at which time it supports her weight whilst she slides down the descent or sloping passage called the ways, which, to facilitate her passage, are daubed with soap and tallow.

Craft, in sea language, signifies all manner of nets, lines, hooks, \&c., used in fishing. Hence little vessels, as ketches, hoys, smacks, \&ic, of the kind commonly used in the fishing trade, are called small craf.

Cramer, John Andrew, born Jan., 1723, at Jöhstadt, ncar Annaberg, in the Saxon Erzgebirge, where his father was a poor clergyman, studied theology at Leipsic, in 1742, where he supported himself by his literary labors and private instruction. In connexion with Ebert, Jon. Flias Schlegel, Gartner, Geller, Klopstocis, Rabener and other young men, whose labors had a favorable influence on the cultivation of the German taste, he was actively engaged in editivg the Bremischen Beiträge, and likewise the Sammlung vernischter Schriften von den Verfassern der bremischen Beiträge. In 1754, by the influence of Klopstock, he was appointed cout preacher and consistorial counsellor of king Frederic V at Copenhagen, and, in 1765̄, professor of theology in the same place. Here he was much respected and beloved, and received the surname der Eyegode (the very good). The revolution, which caused the downfall of count Struensee and the queen Caroline Matilda, occasioned also the disgrace of Cramer, and induced him, in 1771, to accept of an
invitation to Lübeck. In 1774, however, he was inviter to Kiel as pro-cliancelior and first professor of theology; and, ten years after, was appointed chancellor and curator of the university. He died in 1788, with the reputation of an accomplished scholar, a poet, a fertile author, one of the first pulpit orators, and a man of a noble character and an active z.cal for the public good. Besides many historical and theological works, he wrote a poetical translation of the psalins, and three volumes of pocins, of which the odes and hymns are the best.

His son, Charles Frederic Craner (horn in 1752, died in 1807), was likewise an author, and lived long in Paris, whither he was drawn by the interest which he took in the Frenclı revolution. His journal, which he kept with great care, contains much information, as his house was the point of union of many distinguished men, and he was concerned in important transactions.

Cramp (lkramp, Dutch), in architecture and sculpture ; pieces of iron, bronze, or other metal, bent at each end, by which stones in buildings, and limbs, \&e., of statues, are held together. The ancient Romans made great use of eramps in their buildings, and the cupidity of modern barbariaus, like pope Barberini, has destroyed many a fine work for the sake of the bronze used in its construction. The Pantheon, with its fine portico, hy Agrippa, and the Coliseum, have suffered most from these wanton aggressions, and the baldachin of St. Petcr's, and some eighty pieces of brass ordnance, are nearly all that we have in exchange for some of the finest works of which the world could boast.

Cranberry ; a small red fruit, produced by a slender, wiry plant (vaccinium oxycoccos), growing in peaty bogs and marshy grounds in Russia, Sweden, the rortl of England and Germany, and in North Ainerica. The leaves are small, somewhat oval, and rolled back at the edges, and the stem is thread-shaped and trailing. The blossoms are small, but beautiful, each consisting of four distinct petals, rolled back to the base, and of a deep flesh color. The 1 merican cranberry ( $V$. macrocarpon), growing in bogs principally, on sandy soils, and on high lands, frequent from Canada to Virginia, is a larger and more upright plant than the last, with less convcx, more oblong, much larger leaves. The berries are larger, of a brighter red, and collected in great abundance for making tarts, jelly,
\&c. They are also exported to Europe, but are not considered there equal to the Russian erauberrics. These ifuits are collected, in America, by means of a rake; in Germany, by wooden combs. In England, they are picked by hand, as they grow there but scantily. They are preserved with sugar, mueh of which is required to correct the natural tartness of the berries. In England, they are proserved dry in bottles, corked so elosely as to exclude the extemal air: some persons, however, fill up the bottles with spring water. They keep very long in fresh and pure water. At sea, they are an agreeable addition to the few articles of diet which can be had. In the Pomarium Britannicum, by Plillips (London, 182テ), it is stated, that, in 1826, eranberries arrived in England from New Hollanil, which were mueh superior in flavor to those of Europe and Aimeriea.

Crane (grus, Ial., \&e.); a genus of birds belonging to the order gralla, L. ; and, by the great Swedish naturalist, comprised in lis extensive genus ardea, though properly ranked as a distinet genus by all subsequent naturalists. The distinetive characters of this genus are as follows: The bill is but little cleft, is compressed, attenuated towards the point, and rather obtuse at its extremity ; the mandibles are subequal, with vertical margins, the upper being eonvex, with a wide fur-- row on each side at the base, which beeomes obliterated before reaching the middle of the bill. The nostrils are situated in these furrows, and are medialconeave, elliptical, pervious, and closed posteriorly by a membrane. The tongue is fleshy, broad and acute. The ophthalmic region and lora are feathered, though the head is generally bald, rough, and sometimes crested. The body is cylindrical, having long and stout fect. The naked space above the tarsus is extensive, and the latter is more than twiee as long as the middle toc. The toes are of moderate length, covered with scutelle, or small plates, and submargined; a rudimental membrane comnects the outer one at base ; the inner is free ; the hind toe is shorter than a joint of the middle one, and is articulated with the tarsus, elevated from the ground; the nails are tile-shaped, falculate, and obtuse; the middle one has its cutting edge entire ; the hind nail is the longest ; the wings are moderate, with the first and fifth primaries subequal ; the tail is short, and eonsists of twelve feathers. These birds are generally of considerable size, and remarkable for their long necks
and stilt-like legs, which eminently fit them for living in masshes and situations sulject to inundations, where they usually seek their food. This is principally of vegetable matter, consisting of the seeds of various plants, or grains plundered from grounds recently ploughed and sown. They also devour insecte, worms, froge, lizards, reptiles, small fish, and the spawn of varions aquatie animals. They build their nests among bushes, or upon tussueks in the marshes, constructing then of ruslies, reeds, \&e., surmonnted hy some soft material, so ligh that they may cover the egge in a standing position. They lay but two eggs, for whose incubation the inale and female alternately take their place on the nest. During the time that one is thus cngaged, the other acts as a vigilant sentinel; and, when the young are hatched, both parents unite in protecting then. The eranes annually migrate to distant regions, and perfom voyages astonishing for their great length and hazardous character. They are remarkable for making numerous circles and evolutions in the air, when setting out on their journeys, and generally forn an isosceles triangle, led by one of the strongest of their number, whose trumpetlike voiee is hcard as if directing their advanee, when the floek is far above the elouds, and entirely out of sight. To this call-note of the leader the flock frequently respond by a united elangor, which, heard at such a distance, does not produce an umpleasing effect. From the sagacity with whieh these birds vary their flight, aecording to the states of the atmosphere, they have, from the carliest agcs, been regarded as indicators of events; and their manocuvres were attentively watched by the augurs and aruspices-a circumstance which, together with their general harmlessness and apparent gravity of demeanor, led to their being held in a sort of veneration, even by some civilized nations. When obliged to take wing from the ground, eranes rise with considerable difficulty, striking quickly with their wings, and trailing their feet along and near the ground, until they have gained a sufficient elevation to commence wheeling in cireles, which grow wider and wider, until they have soared to the highest regions of the air. When their flight is high and silent, it is regarded as an indication of continued fine weather; they fly low and are noisy in cloudy, wet or stormy weather. Against approaehing storns, the crancs, like various other birds of lofty flight, readily guard, by aseending above the
level of the clouds, and the atmosphecre currents whieh bear them; and this indication of an approaching gust is not lost sight of by Virgil:-
> "Obfuit: Nunquam imprudentibus imber
> Obfuit: aut illum surgentem vallibus imis Aerriæ fugêre grues; aut bucula," \&ce. Georg. I., 373-5.
When a flock of crancs is engaged in feeding, or while it is at rest, when the birds sleep standing on one foot, with the hearl under the wing, one of the number aets as sentinel, and keeps a vigilant watel, alarming the whole if any enemy approach or the slightest danger threaten. Two species of this genus are known to inhabit the U. States-the whooping erane (G. Americana) and the biown or sandhill crane ( $\boldsymbol{F}$, Conadensis, Bonap.) The first named derive their trivial appellation from their loud, elear, piercing cry, which may be heard at the distance of two miles. If wounded, they attack the sportsman or his dog with great spirit, and are said to have occasionally driven their long, pointed bill through the hand of a man. Wilson states that, during winter, they are frequently seen in the low grounds and riee plantations of the Southern States, seeking for grain and insects. Ifc met with a number of them, on the 10th of February, near Waceamau river, in South Carolina, and saw another floek near Louisville, Ky., about the 20th of Mareh. They are very shy and vigilant, and, eonsequently, sloot with difficulty. They sometimes rise spirally in the air to a vast heigltt, their mingled sereams rescmbling the full cry of a pack of hounds, cven when they are almost out of sight. They arc distinguished from other cranes by the eomparative baldness of their heads, and by the broad flag of plumage projecting over the tail. Their general color is pure white. The brown or sandhill cranc is of an ash color, generally, with sliades or clonds of pale-brown and sky-bluc: brown prevails upon the shoulders and baek. It is a very stately bird, being above six feet long, from the toes to the point of the beak, when extended, and its wings measure eight or nine fect from tip to tip. When standing erect, the sandlinll crane is full five feet high; the tail is quite sloort, but the feathers pendent on eaeh side of the rump are very long, of a delieate silky softness, and sharp-pointed. The crown of the head is bare of feathers, and of a reddish rose color, but thinly barbed with short, stiff, black hair. When the wings are moved in flight, their strokes are slow, moderate and regular, and, even
when at a considurable distance above us, we plainly hear the quill-feathers, as their shafts and webs rub upon one another, creaking like the joints of a vessel in a tempestuous sea (Bartram). The sandhill crane is common, and lureeds in the savanuas of Florida. It is also found in various parts of the Amcrican states and territorics. It is most rare in the iniddle: portions of the Union.

Craniology. (See Phrenology.)
Crank; an iron axis with the end bent like an elbow, for the purpose of moving a piston, the saw in a sawinill, \&cc., causing it to rise and fall at every turn; also for turning a grindstone, \&uc. The eommon erank affords onc of the simplest and most useful methods for elanging circislar into altcrnate motion, and vice versa. Double and triple cranks are likewise of the greatest use for transmitting circular motion to a distance. In faet, cranks belong to those fcw simple elements ort whieh the most complieated machines rest, and whieh, like the lever, are ennstantly employed.

Cranmere, Thomas, famous in the English reformation, during the reign of Henry VIII, was born in 1489. He entered as a student of Jesus college, Cambridge, in 1503, took the degree of M. A., ohtained a fellowship, and, in 1523, was ehosen reader of theologieal lectures in his rollege, and examiner of eandidates for degrees in divinity. In the course of eonversation on the then meditated divorer of Henry VIII from his first wife, Catlarinc of Arragon, Cranmer remarked that the question of its propriety might he better deeided by consulting learned divines ald members of the universities than by an appeal to the pope. The opinion thius delivered having been reported to the king by docior Fox, lis majesty was higlily delighted with it, exclaining, at the prospeet it afforted him of being able to remove the obstacles to the gratification of his possions, "By _, the man has got the sow by the right car!" Crammer was sent for to court, made a king's eliaplain, and commanded to write a treatise on the subject of the divoree. In 1530 , he was sent abroad, with others, to collert the opinions of the divines and eanonists of France, Italy and Germany, on the validity of the king's marriage. At Roine, he presented his treatise to the pope, and afterwards procecded to Germany, where he olitained for his opinions the sanction of a great number of German divines and civilians, and formed such intimate connexions with the rising party of the Prot-
estants, as probably influenced greatly his future conduct. He also contracted inarriage, though in holy orders, with the niecc of doctor Osiander, a famous Protestant divine. Cranmer was employed by the king to conelude a commercial treaty betiveen England and the Netherlands; after which he was ordered home, to take possession of the metropolitan see of Canterbury. He hesitated to accept of this dignity, professing to be scrupulous about applying to the pope for the bulls necessary for his consecration. This difficulty was obviated by a vague and secret protcstation, which can be justified only on the Jesuitical principle of the lawfulness of mental reservations or virtual falsehoods. The application being therefore made in the usual manner to the court of Rome, the pall and bulls were sent. Soon after, he set the papal authority at defiance, by pronouncing sentence of divorce between Ifury and Catharine, and confirming the king's marriage with Anne Boleyn. The pope threatened excommunication, and an act of parliament was iminediately passed for abolishing the pope's supremacy , and declaring the king chief head of the clurch of England. The archbishop employed all his influence in forwarding such measures as inight give permanence to the reformation. The Bible was translated into English, and dispersed among the people; the monastic institutions were suppressed; the superstitious observances connected with thenı were abolished; and provision was made for the instruction of all ranks in the principles of the prevailing pariy. In 1536 , the casuistry of Cranmer was a second time cxerted to gratify the base passions of his tyrannical sovcreign. Wheis Anne Boleyn was destined to lose her reputation and hes life, that the king might take another consort, it was deterinined also to bastardize her issue ; and the archbishop meanly stooped to pronounce a sentence of divorce, on the plea that the quern had confessed to him her having been contracted to lord Percy, before her marriage with the king. The compliances of the prinate served to ensure him the gratitude of IIenry, though he was obliged to make some important sacrifiees to royal prejudice, which was strongly in favor of the ancient faith, where that did not tend to eurb the king's own passions or prerogatives. In 1539 was passed an act of parliament, called the bloody act, condemning to death all who supported the right of marriage of priests, and communion of both kinds to the laity, and who opposed transubstantiation, auricular
confession, vows of chastity and the necessity of private masses. Cranmer opposed, as long as he dared, this enactment; but, finding his efforts vain, he gave way, and sent his own wife back to her friends in Germany. IIe subsequently succeeded in carrying some points in favor of further reformation; and, in 1540, he published a work for popular use, chiefly of his own composition, entitled the Necessary Erudition of a Christian Man. On the death of Henry, in 1546-7, the archbishop was left one of the executors of his will, and member of the regency appointed to govern the kingdom during the minority of Edward VI. He united his interest with that of the earl of Hertford, afterwards duke of Somerset, and proceeded to model the church of England according to the notions of Zuinglius, rather than those of Luther. By his instrumentality, the liturgy was drawn up and established by act of parliament, and articles of religion were compiled, the validity of which was enforced by royal authority, and for which infallibility was claimed. Under Cranmer's ecclesiastical government, Joan Bocher and George van Paris were burnt as heretics; and the fate of the former is rendered peculiarly striking by the fact that the primate, by his spiritual authority and pressing importunity, constraincd the young king to sign the death warrant for the auto-da-fé of the unhappy crininal, which he would not do till he had disburdened his own conscience, by telling the archbishop that, if the deed were sinful, he should answer for it to God. The exclusion of the priuccss Mary from the crown, by the will of her brother, was a measure in which Cranmer joined the partisans of lady Jane Grey, apparcntly in opposition to his own judgment. With others who had been most active in her elevation, he was sent to the Tower on the aecession of Mary. That princess had personal obligations to Cranmer, who is said to have preserved her from the anger of her father, which menaced her with destruction, for her pertinacious adherence to the Catholic faith; but she could not forget or forgive the disgrace of her mother and herself, in effecting which, the archbishop had been so important an agent; he was therefore destincd to become the victim of popish ascendency. He was tried before commissioners sent from Roine, on the charges of blasphemy, perjury, incontinence and heresy, and cited to appear within 80 days at Rome, to deliver, in person, his vindication to the pope. To comply with this mandate was impossible,
as he was detained in prison; nevertheless he was declared contumacious for not making his appearance, and sentenced to be degraded and deprived of office. After this, flattering promises were made, which induced him to sign a recantation of his alleged errors, and become, in faet, a Catholic convert. The triumph of his enemies was now complete, and nothing was wanting but the sacrifice of their abused and degraded victim. Oxford was the scene of his execution ; but, to make the tragedy more impressive, he was placed on a scaffold in St. Mary's church, the day he was to suffer, there to listen to a declaration of his faults and heresies, his extorted penitence, and the necessity of his expiating, by his death, errors which Heaven alone could pardon, but which were of an enormity too portentous to be passed over by an earthly tribunal. Those who planned this proceeding accomplished but half their object. Instead of confessing the justness of his sentence, and subnitting to it in silence, or imploring mercy, he calmly acknowledged that the fear of death had made him belie his conscience; and declared that nothing could afford him consolation but the prospect of extenuating his guilt by cncountering, as a Protestant penitent, with firmuess and resignation, the ficry torments which awaited him. He was immediatcly hurricd to the stake,
where he behaved with the resolution of a martyr, kecping his right hand, with which he had signed his recantation, cxtended in the flames, that it might be consumed before the rest of his body, cxelaiming, from time to time, "'That unwortly hand!" He was exccuted March 21, 1555-6. The fate of Crammer has shed a false lustre over his character, and procured him the reputation of a Protestant martyr, whilc he was, in reality, the victim of party malice and personal revenge. Suecessivcly a Catholic, a Lutheran, a Zuinglian, a defender of transubstantiation, and then a persecutor of those who believed that doctrine, the soundness, if not the sinccrity of his faith, may fairly bc questioned. Even the purity of his motives, as a reformer, is rendered somewhat doubtful, by the fact of his having obtaincd, on very advantageous terms, numerous grants of estates which had belonged to suppressed monasterics. Ilis private character, however, was amiable; and, whatever may have been his principles, no doubts can exist as to the eminence of his talcnts. His continucd favor with the capricious Henry is a decisive proof of his mental superiority. He steadily pursucd his grand objeet, the independence of the English church, to the establishment of which he contributed far bcyond any other individual.

## . Vote to the Article Colombia, in this Volume.

According to our promise in that article, we give here the principal facts which have occurred in Colombia since the artielc went to press, though there is no prospect of a speedy establishment of tranquillity in that country. In the month of January, 1830, Venezuela dectared herself independent of Colombia, at the instigation of gencral Paez. Some accounts say he compelled the Venezuelians to take this step. Bolivar, alout the same time, solemnly declared, at Bogotá, every imputation against him as aiming at a crown to be false. A convention is now assembled for the purpose of preparing a new constitution for Colombia. The character of the projected constitution, according to the aceounts which have been received, is quite liberal. Whether it is adapted to the state of the country, is another considcration. Bolivar is said to he siuking in popularity. He retired in February temporarily from the government, on aecount of ill health. It is reported that Paez is using forcible means to compel the Venezuelians to remain separate from Colombia, with which they are disposed to unite under a federal government.

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[^0]:    * The following is an instance of the degree of folly to which the love of titles has been carried in Germany. We do not say that it was often carried to this extent, but the instance is too good 10 be omitted. A ccrtain man of the name of Seeger, in the 17th century, had his likeness taken, and, according to the fashion of the pcriod, was rcprosented standing under a crueifix. From his mouth procecded the words Domine Jesu Christe, amus me? and from the mouth of the Savior the following answer :-Clurissime, nobilissime atpue doctissime domine mag. Seeger, rector schole Willenbergensis meritissime atque dignissine, omnino amo te !

[^1]:    * The larmier is a construction appended to the eyes of various animals of the deer kind, \&cc., fo which there is no English name. Its use is unknown.

[^2]:    * The telegraph at Liverpool communicated intelligence to ihat at Holy Head, 156 miles distant, and received an answer, the whole within the period of 35 seconds. This is supposed to be the quickest interchange of communication that ever took place. Aclas (London paper), Sept, 27, 1829.

[^3]:    * This was the title given to the person elected during the lifetime of the emperor, to succeed him after his death.

[^4]:    * The splendid work Sacre de S. M. Charles Iduns la Méropole de Rheims, le 29 Moi, 1825, has been lithographed by Langlême, at Paris, from Deroy and Adarn's designs.

[^5]:    * Therefore the French laws begin thus:-Louis or Charles, \&ec., par le grâce de Dien, Roi de France et de Navarre, à tous présens et à venir, Sulut. Nous avons proposé, les Chambres ont adoplé, Nous Avons Ordonné et Ordonnons, ce qui suil.

[^6]:    * At Soissons, which has a bridge of stone, and is the key to Paris, for an army entering France from the Netherlands, and is consequently a place of military importance, though fortified only by a wall and ditch, six causeys meet. Winzingerode had taken this city by assault, Feb. 14; but, after the action at Montmirail, it had been occu. pied again by Mortier, Feb. 19. General Moreau (not the marshal), who surrendered Soissons, March 3, was brought before a court-martial ; but his life was saved by the events of the 31st of March.

[^7]:    * Pons de l'Herault, in his pamphlet Congrès de Châtillon (Paris, 1825), asserts, that Napoleon had been desirous, from the beginning of the congress, to obtain peace at any price, but that Caulaincourt, from too great anxiety, had protracted the negotiations contrary to his instructions; while the allies, on the other hand, had done the same, beeause they were seeretly informed of a conspiracy existing in Paris against Napoleon. According to this writer, Napoleon had authorized Caulaineourt, on the 17 th and 19 th of March, to grant every thing necessary for a peace; but the bearer of these instruetions, having been detained by the Austrian and Russian troops, did not reach Caulaincourt till the $21 \mathrm{st}, 10$ miles from Châtillon. Caulaincourt, by the command of Napoleon, wrote to prince Metternich, as late as the 25 th of Mareh, that he was authorized, by the emperor, to conclude the peace ; but the emperor of Austria had gone to Dijon, and the march upon Paris was already begun.

[^8]:    * A muscum, to be called The British Bousem in China, it is stated in the Canton Register, is about to be established among the British residents is that city. Perhaps this institution, also, will contribute to enlarge our knowledge of China.

[^9]:    * Nepotism, from nepos (nephew), denotes the indue partiality of the popes towards their rclations, and their prodigal distribution of the offices and revenues of the church among them.

[^10]:    * The story that the proper name of Ganganelli was Jolin Gotifried Lange; that he was born Oct.22, 1702, at Lauban; had been a printer, and quitted Breslau without ever giving information of what had become of him, is by no means proved.

[^11]:    * The weight of the coins has been given both in grammes and in dwts. It is very easy for any one to convert grammes into dwts., by means of the rule of three, knowing that 1 lb . troy weight, or 200 diwts., are equal to 373.095 grammes. The ratio of gold to silver, in the U. States, is as $15 \frac{1}{2}$ to 1. Any one, therefore, by deducing from the above table the weight of the pure metal, in the gold and silver coins, can obtain their precise relative valuc.

[^12]:    * The catalogue of the officers and students in the various departments of Transylvania University, for the year 1830 , exhibits a total of $362 .-$ Nat. Guzette.

[^13]:    * We can give, in the following pages, only a brief account of the comenerce of the diferent nations, and must refer the reader, for fuller information in reerasd to the different countries, to the difierent articles.

[^14]:    * It will not be uninteresting to our readers if we add here a statement of the expenses of congress for the session of 1829-30. The expense of this session is set down, in the estimate of the treasury department, at 8665,050 . The session is estimated to last 175 days, or nearly 6 months ; so that the pay of each member will amount to $\$ 1400$, or $\$ 375,800$ for the whole number of members and delegates, besides the round sum of $\$ 120,000$ for

[^15]:    travelling expenses. The stationary, fuel, printing, \&e., for the senate, are estimated at 835,000 , and for the house of representatives, $\$ 100,000$. It is worth while to compare these expenses with those of the chambers of France and the two houses in England.

[^16]:    * According to a recent account, Connecticut contains 41,416 houses, 2,607,869 acres of land, 1.597 mills, 1827 stores and shops, 402 distilleries, 1211 manufactories, 46 fisherics, 33,358 horses, asscs, \&c., 219,783 neat cattle, 331,054 sheep, 5048 carriages, \&c., 21,369 clocks.

[^17]:    * Those marked with * are counted phonically.

    I It will be observed that Sanscrit, Latin and Hehrew appear to have the same proportion of consonants to vowels; and yet what a total difference between the sounds of these languages !
    $\ddagger$ The Malay is always considered as one of the swcetest and most Italian-like languages, though the proportion of letters would make it rank far behind Italian.
    of The many gutturals in Dutch render the language hard; though, according to the proportion ouly, it would be softer than English.

[^18]:    * Noble estate (in German, Rittergut) is such an estate as formerly could, or, in some countries, stil] can, be held by a nobleman only. Prussia has abolished this condition of tenure, so that commoners can buy such estates.

[^19]:    * The English king at arms, George Naylor, has published the history of the coronation of George IV, in a work of 400 pages, with 70 copperplates,

[^20]:    * In many parts of Germany, a physician, in the employ of the government, is attached to each district, who sees that proper heallh regulations are observed, makes reports respecting births, deaths, \&e., inquires into the causes of deaths which are attended with suspicious cireumstances, and is, ex officio, the medical adviser of the judieial courts.

[^21]:    * See an essay on the evils caused by tight lacing, appended to Godman's addresses delivered on various occasions, Jhilad. 18:9.

[^22]:    * The states of Germany have a particular department of government, which superintends the administration of justice, in the same manner as the U. States have departments of state, of the treasury, \&ec.

